



P.O. Required:
Water State Stat
Water State Stat
Water State Stat
Job Estimate
Recycling - CES Oily Water \$0.10/gal \$150. min \$150. min
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110/09 Recycle-COD 7109-A (toc39810) 5400 1134 1/34 1/34 1/34 1/34 1/34 1/34 1/34
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CES 87943 (6/909A) TOC 16450 5000 G 700.0 4 CES 88121 (62409A) TOC 28820 5500G. 1375.00 15 CES 88222 (62509A) TOC 19460 5500G. 1100.0 190 Compliance 45.50 45.5	09 #	Ren - 10 155 87925 Tor 31920 5500 G		1315.00
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	Customer Special Requests/Requir		
	P.O. Required: Y N Fuel Surcharg	ge: [] Y	☑ N
	4% City of Houston Fee: Y N 4-hr Minimum		☑N
	Job Estimate		
	Item	CES Cost	Customer Charg
	Recycling CES Oily Water		\$0.10/ gal
llalar	Popural-ces 126#241634 41509.A 4500		45000
15/09	1909A 4500	450	450
* Kp	INVH 55708	450	454.50
		(4so	200
24/04	PUNDU-CLS 150#8589 - 42109.A. 500		55000
4.000	Just 25190- 42409-B 5500		55000
	Phompinietee	1100	1100
K	1AN# 55931		1111.00
		(11000)	
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	leajde-as Just 85836-5709A-5300	1080	53000
R	inu#66253	1080	1090,80
		1080	0)00
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Customer Special Requests/Requ	irements	
P.O. Required: Y N Fuel Surchar 4% City of Houston Fee: Y N 4-hr Minimur		V N
Job Estimate		
Item Standard	CES Cost	Customer Charg
Recycling CES Oily Water	7.5	\$0.10/ gal
		\$150, mi
PROJECT - 121108C Photogra 3500	945a)	875.00
2.595 erergy gee	21.88	2188
190 Compliance 1-ée	8.97	897
inv# 52536	275.88	905.85
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luycle (es 121508A - 5450		545,00
Lieule-Ces 121808A - 1Atox 3800		1140.00
2.590 energy fee	42.13	42.13
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1004cle. Ces 4109B 5400 1004cle. Ces 4809-A 300 34318 5500 4802-B 30 3430 5500		540.00
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4804-18 J. 8450 5500	1	_550.00
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P.O. Required: Y	Customer Special Requests/Requ	irements	
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Recycling - CES Oily Water \$0.10/ gal \$150. min \$150. mi			
S	Item	CES Cost	
	Recycling CES Oily Water		\$0.10/ gal
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10508 2700 19278	2 PINICLE-COD 101202A we 5500	170500	23/0017)
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32-72			
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P.O. Required: Y N 4% City of Houston Fee: Y N	Fuel Surcha 4-hr Minimu		☑ N ☑ N
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Recycling CES Oily Water		* 1	\$0.10
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P.O. Required: 4% City of Houston F	☐ Y ☑ N Fee: ☐ Y ☑ N	Fuel Surchar 4-hr Minimun		☑ N ☑ N
		Job Estimate		
	ltem		CES Cost	Customer Char
Recycling CES	Oily Water			\$0.10/ gal
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	J. POULUL	Ytel	31.35	3/35
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F	Customer Special Requests/Req	uirements		
	P.O. Required: ☐ Y ☑ N Fuel Surcha		✓ N ✓ N	
Ē	ロ学者は関節の1997年第3個人と関係とよってWeelを示される Job Estimate			
Ē	ltem	CES Cost	Customer Charge	
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ц	11000 CE 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	62.13	11/5013	

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

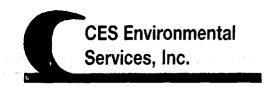
Date	Invoice #
7/23/2009	57816

Bill To:

Select Environmental Petroleum Mgmt.

		P.O. No. Terms		Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
5,400	07/10/09 Recycling of oily water @ \$0.21 per ga	llon (TOC 39810)	7109-A	0.21	1,134.00
	1% Energy Surcharge		:	11.34	11.34
	1% Compliance Fee			11.46	11.46
	CES job #88460				
e apprecia	ate your business!		Subtotal		\$1,156.80
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 7.5%,			Sales Tax (8	.25%)	\$0.00
ated in a fo	ormalized contract.		Total		\$1,156.80

ALTERNATE STRAIGHT BILL OF LADING—SHO	DRT FORM—SI	IIPPING C	ORDER COPY	1.	Shippe	n Ma
Name of Carrier:		ier's No.	Date /	4 %		
DROOMKE-GIM	7*************************************	7/09-	9 7/1/6	29	100	OZA -
TO Consignee:	FRO	VI Shipper:	* * * * *			
<u> Cass 49</u>	5 <u>&</u>	RECT	•			
Street 4904 GR1665	7.7	9 1110	2427Y			
Destination Zip Code			V J/ A V ZO 2 9		Emerge	ency Response Phone N
Route:				Vehicle	No.	910
No. Shipping + Kind of Package, Description of Articles	, Special Marks and Ex	ceptions	* Weight (Sub. to Corr.	RATE	1/1	CHARGES
5400 A DILY WATER						
7 88460						~ ^
p 1577						VIL
						5
REMIT C.O.D. TO: ADDRESS C.O.D. AMT:	C.O.D. F PREPAIL COLLEC	\$ T = \$		TOTAL CHARGES:	\$	
* If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight". **NOTE: Where the rate is depender to shippers are required to state specifical the agreed or declared value of the proper shipper's weight". **NOTE: Where the rate is depender to shippers are required to state specifically shall be properly specifically stated by the shipper exceeding	lly in writing is to be de erty. on the concepts is following st	elivered to the consignor, the contents	conditions, if this ships onsignee without reco consignor shall sign we delivery of this ships and all other charges.	urse the		GHT CHARGES Appropriate Box:
\$per		(Signature of	f Consignar)	_ □	U	t prepaid 🔲 Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect of property described above in apparent good order, except as noted (content said carrier (the word earrier) being understood throughout this contract a usual place of delivery at said destination, if on its route, otherwise to deliver at said property over all or any portion of said route to destination and as to shall be subject to all the terms and conditions of the Uniform Domestic S or a rail-water shipment, or (2) in the applicable motor carrier classification. Shipper hereby certifies that he is familiar with all the terms and conditions are hereby agreed to by the sl. This is to certify that the above named materials are properly classifier applicable regulations of the Department of Transportation." Shipper, Per Hyark with "X" to desi	onate Hazardous Ma	terial as defin		Agent. Per		ne Original Bill of Lading, the ed as indicated above, which threat) agrees to carry to its each carrier of all or any of the performed hereunder e date hereof, if this is a rains the transportation of this apportation, according to the
For fu	orther details on TRAI RDOUS MATERIALS ations 49 CFR, Part	NSPORTING see Federal	$\mathcal{F} = \mathcal{F}$			2



Job Number :	88460				
Type of Material:	Oily water emulsion			.	
Job Date:	7/1/2009				
Bill of Lading #:	88460				
Customer:	Select Environmental				
Gross Weight:					
Tare Weight:		OR Total Gal	llons Shipped:	5400	
Net Weight:					
Shipping In	formation				
Carrier:	CES Environmental Serv	vices, Inc.			
Truck Number:					
Trailer Number:					
CES Laborato	ory Use Only	Misc Notes	5 1		
Specific Gravity:		pH 9			
Pounds per Gallon		TOC 39810 Ni .233			
Temperature:		Zn 3.174			
Total Gross Gallon	s: 5400	Recommene	ed surcharge 0.13	3/gal for high TOC	
% Water		Total price (
% Solids					
Total Net Gallons:					
(minus water and so	lids)				
Sample Analyst:					
	(signatu	re)			
Sample Analyst:	Al Longoria		Date:	7/1/2009	



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676



Invoice

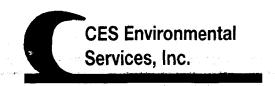
Date	Invoice #
7/23/2009	57816

Bill To: Sel

Select Environmental Petroleum Mgmt.

	P.O. No.	Terms	Pr	oject
		Net 30		
Quantity	Description	Manifest #	Rate	Amount
	07/10/09	5 100 A	0.21	
5,400	Recycling of oily water @ \$0.21 per gallon (TOC 39810)	7109-A	0.21	1,134.00
	1% Energy Surcharge		11.34	11.34
	1% Compliance Fee		11.46	11.46
	CE\$ job #88460			
Ve appreci	ate your business!	Subtotal		\$1,156.8
count is d	nt Policy: Any unpaid balances begining on the 30th day after the lue will accrue a per annum interest rate of 7.5%, unless otherwise	Sales Tax (8	.25%)	\$0.0
ated in a f	ormalized contract.	Total	·	\$1,156.8

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORI	M—ORIGINAL—NO	OT NEGOTIA	ABLE	Shipper No.	
Name of Carrier:	Carrier's No.	Date / /		onipper No.	
OROURKE-SEPM	7109-19	7/1/0	9	7109-A	
TO Consignee:	TIO9-19 FROM Shipper: SELECT J29 McC/1 HOUSTON				
CES 49	SELECT				
Street	229 McC1	PRTY			
4904 6R1665	- 4005700	77	_		
HOUSTON, TX 7702	116037079			Emergency Response	Phone No
HOUSTON, IX 77021	27	029			
Route:		[Vehicle 1	1010	
			84	8/7/0	
No. Shipping + Kind of Package, Description of Articles, Special Mark	s and Exceptions * We	ight (Sub. to Corr.)	RATE	ℓ√ CHARG	ES
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	·				
REMIT G.O.D.	C.O.D. FEE: PREPAID D \$		TOTAL .	\$	
ADDRESS AUIT.	MULEUI U		CHARGES:	9,1	
* If the shipment moves between NOTE: Where the rate is dependent on value, two ports by a carrier by water; the shippers are required to state specifically in writing is	Subject to Section 7 of cond to be delivered to the consi	inee without recour	se i	FREIGHT CHARGES	3
law requires that the bill of lading the agreed or declared value of the property.	n the consignor, the consi ollowing statement:	gnor shall sign t	he	Check Appropriate B	
or shipper's weight". hereby specifically stated by the shipper to be not	The carrier shall not make de vithout payment of freight and al	livery of this shipme	ent	Shook rippi opi lata B	OA.
\$per	violidae payriloria of ili ciglio arta di	Juner Gridi goo.		Freight prepaid	Collect
	(Signature of Con	signor)			
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of property described above in apparent good order, except as noted (contents and conditions aid carrier (the word carrier being understood throughout this contract as meaning any usual place of delivery at said destination, if on its route, otherwise to deliver to another said property over all or any portion of said route to destination and as to each party at shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of I or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this Shipper hereby certifies that he is familiar with all the terms and conditions of the sating said to the said terms and conditions are hereby agreed to by the shipper and acc. "This is to certify that the above named materials are properly classified, described, papplicable regulations of the Department of Transportation."	the issue of receipt by the n of contents of packages un	carrier of the prop (nown), marked, co	erty descri onsigned, ar	bed in the Uriginal Bill of I nd destined as indicated at	Lading, the bove, which
usual place of delivery at said destination, if on its route, otherwise to deliver to another	carrier on the route to said	destination. It is mu	utually agre	ed as to each carrier of al	or any of,
said property over all or any portion of said route to describe and as to each party at shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of L	ading set forth (1) in Uniform	n Freight Classifica	tions in effe	ect on the date hereof, if t	his is a rail
Shipper hereby certifies that he is familiar with all the terms and conditions of the sales that he shipper hereby certifies that he is familiar with all the terms and conditions are hereby agreed to by the chipper and applications are hereby agreed to by the chipper and applications.	aid bill of lading, set forth in	the classification o	r tariff whic	ch governs the transporta	tion of this
"This is to certify that the above named materials are properly classified, described, papplicable regulations of the Department of Transportation."	packaged, marked and labele	d, and are in prop	er condition	for transportation, accor	ding to the
application regulations of the pupil attention of Hansportation.					
SELECT Shipper, Per Steens		Ας	jent, Per		
Permanent post office address of shipper + Mark with "X" to designate Hazard For further details	dous Material as defined i	n Title 49 of Fed	eral Regul	ations.	
	ERIALS see Federal				1
TOPS FORM No. 3841 Regulations 49 CF	R. Part 172.				



Job Number :	88460				
Type of Material:	Oily water emulsion	·			
Job Date:	7/1/2009				
Bill of Lading #:	88460				
Customer:	Select Environmental				
Gross Weight:					
Tare Weight:		R Total Gallor	s Shipped:	5400	
Net Weight:					
Shipping In	formation				
	<u></u>	_			
Carrier:	CES Environmental Servi	ces, Inc.			
Truck Number:					
Trailer Number:					
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:		pH 9			
Pounds per Gallon		TOC 39810 Ni .233			
Temperature:		Zn 3.174			
Total Gross Gallons	5400	Recommened s	urcharge 0.13	/gal for high TO(•
% Water		Total price 0.21		, ga. 10,g., 100	•
% Solids					
Total Net Gallons:			<u> </u>		
(minus water and so	lids)				
Sample Analyst:					
oumpie Allaiyst.	(signature	e)	_		
Sample Analyst:	Al Longoria		Date:	7/1/2009	
		-			



4904 Griggs Road Houston, TX 77021

Invoice

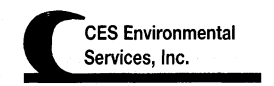
Date	Invoice #
7/2/2009	57407

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Select Environmental Petroleum Mgmt.

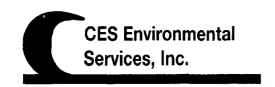
		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/18/09				
5 500	Recycling of Oily Water @ \$0.25 per gallon	•		0.25	1,375.00
3,300	(TOC 31920)	L	,	0.23	1,575.00
	(100 31)20)				
	6/19/09				
5,000	Recycling of Oily Water @ \$0.14 per gallon	l	61909-A	0.14	700.00
	(TOC 16650)				
5 500	6/24/09		(2400.4	0.05	1.055.00
5,500	Recycling of Oily Water @ \$0.25 per gallon (TOC 28820)		62409-A	0.25	1,375.00
	(100 28820)				
	6/25/09				
5,500	Recycling of Oily Water @ \$0.20 per gallon		62509-A	0.20	1,100.00
,	(TOC 19460)				,,
				·	
	1% Compliance Fee			45:50	45.50
	GES! 1 #87025 87072 88121 88222				
	CES job #87925, 87963, 88121, 88222				
/e appreci	ate your business!			·	
			Subtotal		\$4,595.50
	nt Policy: Any unpaid balances begining on the 3		Salas Tay /9	250/\	
	ue will accrue a per annum interest rate of 7.5%, t	unless otherwise	Sales Tax (8.	20 %)	\$0.00
ated in a f	ormalized contract.		Total		

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM	M—ORIGINAL—	-NOT NEGOTIA	BLE 6	71: N
Name of Carrier: OROURKE-SEPM	Carrier's No.	Date		Shipper No.
TO Consignee:	FROM Shipper:	4 000/ ()		TONTY
Street 4904 6R1665	229 Mc	CARTY, H	W.S.	
Destination Zip Code HOUSTON, TX 7702			E	Emergency Response Phone No
Route:			/ehicle N	10. 908
No. Shipping + Kind of Package, Description of Articles, Special Marks	s and Exceptions	* Weight (Sub. to Corr.)	RATE	✓ CHARGES
5500 & OLLY WATER				
CES jol#87925				
CES jol#87925 prof.le#1387		Sr- 12		
		- value solica va sa		
C.O.D. TO: ADDRESS	C.O.D. FEE: PREPAID	C	OTAL HARGES:	\$
two ports by a carrier by water; the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight". Shipper's weight". Shipper's weight". Shipper's are required to state specifically in writing is on the agreed or declared value of the property. The agreed or declared value of the property is or shipper's weight".	Subject to Section 7 of a to be delivered to the consignor, the allowing statement: The carrier shall not make thout payment of freight allowing the second section of the	consignee without recours consignor shall sign the ke delivery of this shipme	se ne	FREIGHT CHARGES Check Appropriate Box:
\$ per	(2)		-	Freight prepaid Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of property described above in apparent good order, except as noted (contents and condition said carrier (the word carrier being understood throughout this contract as meaning any usual place of delivery at said destination, if on its route, otherwise to deliver to another casid property over all or any portion of said route to destination and as to each party at a shall be subject to all the terms and conditions of the Uniform Domestic Streight Bill of Leon a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is Shipper hereby certifies that he is familiar with all the terms and conditions of the sai shipment, and the said terms and conditions are hereby agreed to by the shipper and acce "This is to certify that the above named materials are properly classified, described, papplicable regulations of the Department of Transportation."				
Shipper, Per Permanent post office address of shipper + Mark with "X" to designate Hazardo		Ag	ent, Per _	The state of the s
Permanent post office address of shipper + Mark with "X" to designate Hazard For further details of HAZARDOUS MATE Regulations 49 CFF Printed in the U.S.A.	ERIALS see Federal	ed in Title 49 of Fede	eral Regula	ations.



Job Number :	87925		
Type of Material:	Oily Water #1387		
Job Date:	6/18/2009		
Bill of Lading #:	87925		
Customer:	Select Environmental		
Gross Weight:			
Tare Weight:		OR Total Gallons Shipp	ed: 5500
Net Weight:			
Shipping Inf	ormation		
Carrier:	Select Environmental		
Truck Number:			
Trailer Number:			
CES Laborato	ry Use Only	Misc Notes:	
Specific Gravity:		nU - 7	
Pounds per Gallon:		pH= 7 TOC= 31920	
Temperature:		Phenol= 10 Solids= 1	
Total Gross Gallons	5:	Emulsion Oil= 5%	
% Water		a a silad	
% Solids		Waster July	A
Total Net Gallons:	5500	60.19/ga	<u> </u>
(minus water and sol	ids)	•	
Sample Analyst:			
	(signatur	re)	
Sample Analyst:	Julius Prantil	Da	ate: 6/18/2009

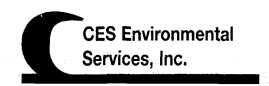
ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM	I—MEMORAN	DUM COPY		Shipper I	\la
Name of Carrier:	Carrier's No.	Date	ha	Shipper i	NU.
OROLINKE SEPM	FDOM SHI	F1 10/17	101	101 19)7-7-7
TO Consignee:	FROM Shipper:				
	SELECT	CARTY, H	0115	TON.	TX
Street 4904 6R1665			00-		
Destination Zip Code HOUSTON TX 77021		17029		Emergenc	y Response Phone No
Route:			Vehicle I	No. 9	20
No. Shipping + Kind of Package, Description of Articles, Special Marks	and Exceptions	* Weight (Sub. to Carr.)	RATE	11	CHARGES
5000 9 OLY WATER #1	387				
	, 				*********
CES # 87963					
Jerlins Marie I		`			
C.O.D. TO:	C.O.D. FEE: PREPAID		TOTAL CHARGES:	\$	
two ports by a carrier by water, the shippers are required to state specifically in writing law requires that the bill of lading the agreed or declared value of the property. The agreed or declared value of the property is or shipper's weight. The agreed or declared value of the property is or shipper's weight.	Subject to Section 7 of to be delivered to the of the consignor; the lowing statement: The carrier shall not ma thout payment of freight a	consignee without recou consignor shall sign ake delivery of this shipn	irse the		HT CHARGES opropriate Box:
\$ per	(Signature of	of Consignar)		Freight p	. —
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of the property described above in apparent good order, except as noted (contents and condition said carrier (the word carrier being understood throughout this contract as meaning any gusual place of delivery at said destination, if on its route, otherwise to deliver to another or said property over all or any portion of said route to destination and as to each party at any shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of La or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is Shipper hereby certifies that he is familiar with all the terms and conditions of the said shipment, and the said terms and conditions are hereby agreed to by the shipper and accept This is to certify that the above named materials are properly classified, described, parapplicable regulations of the Department of Transportation					Original Bill of Lading, the as indicated above, which act) agrees to carry to its che carrier of all or any of, be performed hereunder ate hereof, if this is a rail the transportation of this ortation, according to the
Shipper, Per + Mark with "X" to designate Hazardo	rue Material ae dofin	ped in Title 49 of Fe	gent, Per deral Regu	latione	
FORM No. 3841 TOPS FORM No. 3841 TOPS FORM No. 3841	in TRANSPORTING RIALS see Federal		aoi ai riegu	idulorio.	3
Printed in the LESA	garano ny Etra	and the same of th			



Job Number :	87963				
Type of Material:	Oily Water #1387				
Job Date:	6/19/2009				
Bill of Lading #:	87963				
Customer:	Select Environmental				
Gross Weight:					
Tare Weight:		OR Total Galle	ons Shipped:	5000	
Net Weight:	· · · · · · · · · · · · · · · · · · ·				_
Shipping In	formation				
Carrier:	O'Rourke Petroleum Pr	roducts & Solutions			
Truck Number:	920				
Trailer Number:					
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:		pH= 6			
Pounds per Gallon	:	TOC= 1665	50		
Temperature:		Phenol= 35	;		
Total Gross Gallons	s: 5000	Solids= 0			
% Water		.14/gal for TO	OC .		
% Solids					
Total Net Gallons:					
(minus water and so	lids)				
Sample Analyst:					
Jampie Alialysti	(signati	ure)			
Sample Analyst:	Julius Prantil	··· -,	Date:	6/19/2009	

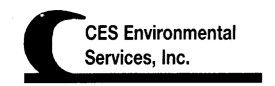
ALTERNATE	STR	AIGH	T BILL OF LAD	ING—SHORT FO	RM—ORIGINAL	-NO	T NEGOT	IABLE	<u> </u>	N.I.	
Name of Carrie					Carrier's No.		Date.	_	Shippe	er No.	
OROURKE	EE	EPP	27		62409-	- <i>A</i>	6/24	109	60	7409-A	
TO Consignee:					FROM Shipper	r:	, , ,				
CES					SELECT	_	~	. 1		· /	
Street					SELECT 229 Mc	cCA,	RTY, I	4003	TEN	V, /X	
4904	OR!	66	<u> </u>				770	29			
Destination HOUSTO	ON.	ΤX	5 17021	Zip Code			, , , ,		Emerge	ency Response Phone	No
Route:								Vehicle	No.	~~~	
NIE OLI		nous et a comment	Walter and the little and but any	BETTANIA TITA (- ini ing-man kebabahan ada ing man		er Princes Hankilini	5404. usia saoi c. 244-17. 350-7	85	4	909	
No. Shipping Units	HM.	Kin	d of Package, Descrip	tion of Articles, Special M	larks and Exceptions	* Weigh	t (Sub. to Corr	HATE	1/	CHARGES	
5500	A	01	LY WAT	ZR	: .						
			- high	roc							
		İ					·				
		CE	======================================	121	1		^	Λ			
			profile #	-1387	Julius V		with	y			
			promise	1001		1, 3			†		
REMIT	27075253336				C.O.D. FEE		Salatera Surrichara		HI AKSTRAS		45654
C.O.D. TO: ADDRESS				G.O.D. AMT:	PREPAID S COLLECT D			TOTAL CHARGES:	\$		
* If the shipment r two ports by a carrie	er by wa	iter, the	shippers are required t	ate is dependent on value, o state specifically in writing	is to be delivered to the	consiane	e without reco	ourse	FRE	IGHT CHARGES	
law requires that th shall state whether or shipper's weight".	e bill o it is "i	f lading carrier's	The agreed or decla hereby specifically state	value of the property. red value of the property is ed by the shipper to be not		nake delive	erv of this ship	1		Appropriate Box:	
			exceeding \$	•	(Signature	of Consid	nonì	$-\mid \Box$		nt prepaid 🔲 Collec	
SELECT			Shinner Per	ariffs in effect on the date is noted (contents and concitation to this contract as meaning therwise to deliver to another ation and as to each partym Domestic Straight Bill er classification or tariff if the terms and conditions of the cod to by the shipper and in the content of the straight classified, describe	e of the issue of receipt b lition of contents of packar any person or corporation ner carrier on the route to at any time interested in of Lading set forth (1) in I this is a motor carrier ship e said bill of lading, set fo accepted for himself and h d, packaged, marked and	y the car ges unkno in possion on said des all or any Uniform f ment. irth in the is assigns labeled,	rier of the prown), marked, session of the patient	Λαent Per		ne Original Bill of Lading, ned as indicated above, wh ntract) agrees to carry to each carrier of all or any a to be performed hereune date hereof, if this is a cars the transportation of the portation, according to the properties of the performed hereof.	the ich its of, der rail this
Permanent post o	ffice a	ddress	of shipper + Mark w	rith "X" to designate Haz	zardous Material as def	fined in	Title 49 of Fe	ederal Regu	lations.		_
TOPS FORM NO				ith "X" to designate Haz For further deta HAZARDOUS M	ails on TRANSPORTING ATERIALS see Federal			o o			
FORM No	3841			Regulations 49	CER Part 172						

Printed in the U.S.A.



Job Number :	88121				
Type of Material:	Oily Water #1387				
Job Date:	6/24/2009				
Bill of Lading #:	88121				
Customer:	Select Environmental				
Gross Weight:					
Tare Weight:		OR Total Ga	llons Shipped:	5500	-
Net Weight:					
Shipping Inf	ormation				
Carrier:	Select Environmental				
Truck Number:	852				
Trailer Number:	909				
CES Laborator	y Use Only	Misc Note	s:		
Specific Gravity:					
Pounds per Gallon:		pH= 7 TOC=288	320		
Temperature:		Phenol=	15		
Total Gross Galions	5500	Solids= 0 Ni= 0.18			
% Water		Zn= 1.11			
% Solids		Jb ∩	.25/32		
Total Net Gallons:		40	10,510		
(minus water and soli	ids)				
Sample Analyst:					
	(signatur	re)			
Sample Analyst:	Julius Prantil		Date:	6/23/2009	

ALTERNATE STRAIGH	HT BILL OF LADIN	IG—SHORT FOR	RM—ORIGINAL	-NOT NEGO	TIABLE	
Name of Carrier: OROURKE - Se			Carrier's No.	- A Date	15/09	Shipper No.
TO Consignee: Street			FROM Shipper SELEC 223 M	CCART	Y, HOL	ISTON, TX
Destination HOUSTON 7	$X = 1^{\frac{7}{2}}$	ip Code				Emergency Response Phone No
Route:	, ,				Vehicle	No. 18/908
· · · ·	ind of Package, Description LY WATE	_	arks and Exceptions	* Weight (Sub. to C	orr.) RATE	CHARGES
	N	/ C		·		
1	# 8822		•			A .
	CES#138	7	Al Ly	ria C		6/25/01
REMIT C.O.D. TO: ADDRESS		C.O.D. AMT:	C.O.D. FEE: PREPAID		TOTAL CHARGES	\$
* If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight".	e shippers are required to s the agreed or declared valu	e of the property. value of the property is	Subject to Section 7 of is to be delivered to the on the consignor, the following statement: The carrier shall not myithout payment of freight	consignee without r consignor shall s nake delivery of this s	ecourse ign the hipment	FREIGHT CHARGES Check Appropriate Box:
	\$p			of Consignor)		Freight prepaid Collect
RECEIVED, subject to the classific property described above in apper said carrier (the word carrier bein usual place of delivery at said dest said property over all or any portic shall be subject to all the terms; and a rail-water shipment, or (2) in the Shipper hereby certifies that he shipment, and the said terms and "This is to certify that the above applicable regulations of the Depar	ng understood throughout the tination, if on its route, othe on of said route to destination nd conditions of the Uniform the applicable motor carrier a is familiar with all the tern conditions are hereby agreete e named materials are prop	fs in effect on the date bated (contents and condition contract as meaning a wise to deliver to another and as to each party a Domestic Straight Bill o classification or tariff if the sand conditions of the drop to by the shipper and acenty classified, described	of the issue of receipt be ion of contents of packag any person or corporation or carrier on the route to at any time interested in f Lading set forth (1) in L is is a motor carrier ship said bill of lading, set fo ccepted for himself and h , packaged, marked and	y the carrier of the jes unknown), mark in possession of the said destination. It all or any of said pr Juliform Freight Clas- ment. rith in the classifical is assigns. labeled, and are in	property descr ed, consigned, a le property und- is mutually agre operty, that eve sifications in eff cion or tariff wh proper conditio	ribed in the Original Bill of Lading, the and destined as indicated above, which en the contract) agrees to carry to its end as to each carrier of all or any of, my service to be performed hereunder ect on the date hereof, if this is a rail ich governs the transportation of this in for transportation, according to the
SELECT	Shipper, Per	They	<i></i>		. Agent, Per	
Permanent post office address FORM No. 3841 Printed in the U.S.A.	s of shipper + Mark with	For further detail	ls on TRANSPORTING ATERIALS see Federal	ined in Title 49 of	Federal Regu	alations.



Job Number :	88222				
Type of Material:	Oily Water #1387	<u> </u>			
Job Date:	6/25/2009				
Bill of Lading #:	88222				
Customer:	Select Environmental				
Gross Weight:			•		
Tare Weight:		OR Total Galle	ons Shipped:	5500	
Net Weight:					
Shipping Inf	ormation				
Carrier:	Select Environmental				
Truck Number:					
Trailer Number:	908				
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:		ml 7			
Pounds per Gallon:		pH= 7 TOC= 1946	50		
Temperature:		Phenol= 10)		
Total Gross Gallons	3 :	Solids= 1%	6 H2O= 94%		
% Water		Ni= 0.27			
% Solids		0.2	0	•	
Total Net Gallons:					
(minus water and sol	ids)				
Sample Analyst:					
_		·			
!	(signatu	ıre)			

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
6/23/2009	57136



Bill To: Select Environmental Petroleum Mgmt.

. '		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	06/01/09		·		
5,350	Recycling of oily water @ \$0.10 per gallo	on	6109-A	0.10	535.00
	06/2/09				
5,350	Recycling of oily water @ \$0.10 per gallo	on	6209-A	0.10	535.00
	06/04/09				-
5,350	Recycling of oily water @ \$0.10 per gallo	on	60409-A	0.10	535.00
	06/16/09				
4,800	Recycling of oily water @ \$0.10 per gallo	on	61609-A	0.10	480.00
5 200	06/18/09		61709-A	0.10	530.0
5,300	Recycling of oily water @ \$0.10 per gallo	on .	61709-A	0.10	530.0
	1% Compliance Fee			26.15	26.1
	CES job #87857,86920,87002,87158,877	781			
e appreci	ate your business!		Subtotal	<u></u>	\$2,641.1
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.55		Sales Tax (8	.25%)	\$0.0
	ormalized contract.		Total		\$2,641.1

		A Company of the Comp	
STRAIGHT BIL	JG - SH	ORT FORM	./

ORIGINAL - NOT NEGOTIABLE

Shipper's No. 209-A

TECEIVED, subject to the classifica	and a life the control of the issue of the issue of this but of lading,		7	- 1-11/2	I KOd
at HOUS I	nf good order except \$ noted (contents and confition of contents of packages unity person or corporation in possession of the property under the contract) agrees	FROM SE known), marked, consigned, to carry to its usual pla	and destined as shace of delivery at	own below, which	said company (the word company being understood if on its own railroad water line, highway route
or routes, or within the territory of i of said route to destination, and as to Bill of Lading set forth (1) in the U Shipper hereby certifies that he is fan and the said terms and conditions are hereby as	nt good order except as noted (contents and condition of contents of packages unity person or corporation in possession of the property under the contract) agrees to highway operations, otherwise to deliver to another carrier on the route to sai each party at any time interested in all or any of said property, that every serriform Freight Classification in effect on the date hereof, if this is a rail or rail nillar with all the terms and conditions of the said bill of lading, including thos greed to by the shipper and accepted for himself and his assigns.	d destination. It is mutuall rice to be performed hereur -water shipment, or (2) in e on the back thereof, set	y agreed, as to e der shall be subje the applicable mo forth in the clas	ach carrier of all ct to all the terms for carrier classifica sification or tariff	or any of said property over all or any portion s and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TO CE	(Mail or stree	et address for purposes of noti			Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall
On Collect on Delivery Sniph	nents, the letters "COD" must appear before consignees name or as otherwise provided in ite	m 430, Sec. 1.			sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all
Destination A 709	GRIGGS RD Street HOL	<u> </u>	179	City	other lawful charges.
Route	County	State	10x 1	Zip	
	(★To be filled in only when shipper desires and gove			10.00	(Signature of consignor.)
_	Car or Ve	hicle Initials and No	850	1408	C. O. D. Charges to be Paid by
Collect on Delivery \$	And Remit to				☐ Shipper ☐ Consignee
	Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5350 A OIL	WATER				Received \$ to apply
					in prepayment of the charges on the property described hereon.
50	PROFILE #1387 B # 86920			·	Agent or Cashier
	Sb	row	}		(The signature here acknowledges only the amount prepaid.) Charges Advanced:
					\$
					t"The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight
*If the shipment moves between two ports by a	carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's	weight.	<u> </u>		Classification and Rule 5 of the National Motor Freight Classification." † Shipper's imprint in lieu of stamp; not a part
•	shippers are required to state specifically in writing the agreed or declared value of the property. ety is hereby specifically stated by the shipper to be not exceeding		per		of bill of lading approved by the Interstate Commerce Commission.
	11/2	100			
Wan - KING	Snipper, Per				Agent
Permanent post-office address of shipper, 223	McCARTY, HOUSTON, TX 7	7029	Per		
	· · · · · · · · · · · · · · · · · · ·				

ALTERNATE STRAIGHT BILL OF LADING—SHOR	T FORM—ORIGIN	IAL—NOT	NEGOTIAE	BLE -	
Name of Carrier:	Carrier's		Date / 1	Shipp	er No.
OROURKE-SEPM	620	9A	6/2/0	9 1	209A
TO Consignee:	FROM Sh	pper:	- V		
CES	5EZ	ECT	1001	1200	TX VICTOR
Street 4904 6R1665	229	MCC	ARIY,	MOUS	70N,TX
H904 GR1665 Destination Zip Code HOUSTON, TX 77029				Emerg	jency Response Phone No
Route:			Ve	hicle No.	1908
No. Shipping + Kind of Package, Description of Articles, Sp	ecial Marks and Exception	s *Weight (Sub. to Corr.)	HATE /	CHARGES
5350 A DILY WATER					
	*				
CES profile#1387					
CES profile#1387			_		
		3	Brown		
REMIT C.O.D. TO: ADDRESS C.O.D. AMT:	C.O.D. FEE: PREPAID C COLLECT C	\$		TAL ARGES: \$	
* If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight". **NOTE: Where the rate is dependent or shippers are required to state specifically shall state agreed or declared value of the property. The agreed or declared value of the proherby specifically stated by the shipper to exceeding	n writing is to be delivered on the consignor operty is following statement	, the consignor : not make delivery	without recourse shall sign the of this shipment	Chec	EIGHT CHARGES k Appropriete Box:
\$ per	(Sig	nature of Consigno	or)	, – •	ht prepaid Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the property described above in apparent good order, except as noted (contents at said carrier (the word carrier being understood throughout this contract as musual place of delivery at said destination, if on its route, otherwise to deliver the said property over all or any portion of said route to destination and as to each shall be subject to all the terms and conditions of the Uniform Domestic Straign or a rail-water shipment, or (2) in the applicable motor carrier classification or the Shipper hereby certifies that he is familiar with all the terms and conditions shipment, and the said terms and conditions are hereby agreed to by the shipper This is to certify that the above named materials are properly classified, disapplicable regulations of the Department of Transportation.	the date of the issue of recondition of contents of the leaning any person or corpus another carrier on the rish party at any time interesty. Bill of Lading set forth (tariff if this is a motor carries of the said bill of lading, er and accepted for himself escribed, packaged, marke	eight by the carrivaces unknown category in posses ute to said destituted in all or any of a posses under the care of the care	er of the proper marked, cons sion of the prope nation. It is mutu for said property, eight Classification classification or t d are in proper	by described in I gigned, and dest irty under the ci ally agreed as tr that every servic as in effect on t cariff which gove condition for tra	the Original Bill of Lading, the ined as indicated above, which ontract) agrees to carry to its o each carrier of all or any of, set to be performed hereunder the date hereof, if this is a rail arns the transportation of this ensportation, according to the
Shipper, Per Shipper, Per Permanent post office address of shipper + Mark with "X" to design			Ager	nt, Per	
For further HAZARDI	te Hazardous Material a er details on TRANSPOF OUS MATERIALS see Fe ins 49 CFR, Part 172.	TING	le 49 of Feder	al Regulations	1

ALTERNATE STRAIGHT BILL OF LADING—SHOR	T FORM—ORIGINAL-	-NOT NEGOTIABL	E
Name of Carrier:	Carrier's No.	Date , ,	Snipper No.
OROURKE-SEPM	6040	7-A 6/4/0°	60409-A
TO Consignee: Street	FROM Shipper	TANDTY H	DUSTON,TX
4904 GR166S	200111	LATEIT	00,0,0,0
Destination Zip Code HOUSTON, TX 77021		77029	Emergency Response Phone No
Route:		Vehi	cle No.
No. Shipping + Kind of Package, Description of Articles, Sp	ecial Marks and Exceptions	* Weight (Sub. to Corr.) R/	ATE / CHARGES
5350 TO OILY WATER			
	\bigcirc		
	>h	row	
0			
[CES 106# 8/15 8			
CES 10b# 87158 profile# 1387			
REMIT C.O.D. TD: ADDRESS C.O.D. AMT:	C.O.D. FEE: PREPAID D & COLLECT D	TOTA CHAF	
* If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight". **NOTE: Where the rate is dependent or shippers are required to state specifically in the agreed or declared value of the property. The agreed or declared value of the property specifically stated by the shipper to exceeding	writing is to be delivered to the on the consignor, the following statement:	conditions, if this shipment consignee without recourse consignor shall sign the ake delivery of this shipment and all other charges.	FREIGHT CHARGES Check Appropriate Box:
\$ per		of Consignor)	Freight prepaid Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the property described above in apparent good order, except as noted (contents as and carrier (the word carrier being understood throughout this contract as musual place of delivery at said destination, if on its route, otherwise to deliver to said property over all or any portion of said route to destination and as to each shall be subject to all the terms and conditions of the Uniform Domestic Straig or a rail-water shipment, or (2) in the applicable motor carrier classification or Shipper hereby certifies that the is familiar with all the terms and conditions shipment, and the said terms and conditions are hereby agreed to by the shipper "This is to certify that the above named materials are properly classified, deapplicable regulations of the Department of Transportation."	he date of the issue of receipt by nd condition of contents of packag, leaning any person or corporation to another carrier on the route to sh party at any time interested in a ght Bill of Lading set forth (1) in U tariff if this is a motor carrier shipn s of the said bill of lading, set for er and accepted for himself and his escribed, packaged, marked and I	the carrier of the property es unknown), marked, consign in possession of the property said destination. It is mutually all or any of said property, the inform Freight Classifications nent. the classification or tanks assigns. abeled, and are in proper contact of the contact of the classification or tanks assigns.	described in the Original Bill of Lading, the leed, and destined as indicated above, which a under the contract) agrees to carry to its agreed as to each carrier of all or any of, it every service to be performed hereunder in effect on the date hereof, if this is a rail off which governs the transportation of this notition for transportation, according to the
SELECT Shipper, Per Little		Agent,	
HAZARDI	te Hazardous Material as defi er details on TRANSPORTING OUS MATERIALS see Federal ns 49 CFR, Part 172.	ned in Title 49 of Federal I	Regulations.

ALTERNATE STR	AIGH	T BILL OF LADII	NG—SHORT FOI	RM—ORIGINAL-	-NOT NEGO	TIABLE		
Name of Carrier:				Carrier's No.	Date		Shippe	er No.
OROURKIET	SEP	m		61609-	A GIL	009	1016	D9-A
TO Consignee:				FROM Shipper	`:_	7		
CE3				SELECT	<i>-</i>			(~~ v
Street				SELECT 223 MC	CARTY,	HOUS	5701	1, 1X
4904 GR	160	کر			,			77027
Destination HOUSTON	TX	77021	Zip Code				Emerge	ency Response Phone No
Route:						Vehicle	No.	
No. Shipping + Units HM	Kin	d of Package, Description	n of Articles, Special Ma	arks and Exceptions	* Weight (Sub. to Co	orr.) RATE		CHARGES
VICTOR GA			-					
4800 L	01.	LY WHI	ER					
					i	į		
	ጷႤ	781						
	1							
	=13	87				7		
	į							
		AL	Langonn			Gli	Cal	
REMIT C.O.D. TO: ADDRESS			C.O.D. AMT:	C.O.D. FEE: PREPAID D \$ COLLECT D		TOTAL CHARGES	3 S	
* If the shipment moves two ports by a carrier by w law requires that the bill shall state whether it is or shipper's weight".	ater, the of lading	shippers are required to the agreed or declared val The agreed or declared	e is dependent on value, state specifically in writing ue of the property. If value of the property is by the shipper to be not	Subject to Section 7 or is to be delivered to the on the consignor, the following statement: The carrier shall not monthly without payment of freight	consignee without r consignor shall s take delivery of this s	ecourse lign the hipment		IGHT CHARGES Appropriate Box:
		\$	per	(Cignature)	of Carcignos)	[nt prepaid Collect
RECEIVED, subject to the property described above is aid carrier (the word carrusual place of delivery at a said property over all or an shall be subject to all the for a rail-water shipment, on Shipper hereby certifies shipment, and the said term. This is to certify that the applicable regulations of the	classification apparer in apparer		iffs in effect on the date noted (contents and condi- its contract as meaning a serwise to deliver to anoth- on and as to each party in Domestic Straight Bill or classification or tariff if it may and conditions of the dat to by the shipper and a perly classified, described	of the issue of receipt bition of contents of packag any person or corporation or carrier on the route to at any time interested in of Lading set forth (1) in Lis is a motor carrier ship said bill of lading, set for coepted for himself and hill, packaged, marked and	y the carrier of the yes unknown), markin in possession of the said destination. It all or any of said or Juliform Freight Clas ment. the in the classificat is assigns. labeled, and are in			ne Driginal Bill of Lading, the led as indicated above, which ntract) agrees to carry to its each carrier of all or any of, et to be performed hereunder led attended to the transportation of this insportation, according to the
Permanent post office a	address	Shipper, Per of shipper + Mark with	n "X" to designate Haza	ardous Material as def	ined in Title 49 of	. Agent, Pei Federal Reg		
FORM No. 3841		•		ils on TRANSPORTING ATERIALS see Federal CFR, Part 172.				1
1 1 11 100 G 11 1 1 1 1 C C .								

ALTERNATE STRA	AIGHT BILL OF LADIN	NG—SHORT FOR	RM—ORIGINAL—N	OT NEGOT	TIABLE	(OL :	
Name of Carrier:			Carrier's No.	Date /	1 -	Shipper N	10.
OROURKE	-SEPMI		61709-1	7 6/10	109	6/70	09-1 4
TO Consignee:			FROM Shipper:	_ / /	•		
<u>U-5</u>			- SELECI				/ 7 V
Street 4904 61	21665		SELECT 229 MCC	YAKTY,	HOU	STON	
Destination HOVESTO	t/ 7X	Zip Code		770	29	Emergency	Response Phone No.
Route:	,				Vehicle	No. 748/	910
No. Shipping + Units HM	Kind of Package, Description	n of Articles. Special Ma	rks and Exceptions *W	eight (Sub. to Corr	unuum Seedelista ja 1911 tulki oli 1915 esi		CHARGES
Units HIVI		_					
5300 7	OLLY WATE	ER _					
	¥1387						
	CES JOb# 87	1457					
	UU / J65 1 8 1	1031				1	
			A1 /				6/18/05
	1	**************************************	31				1,00
		•		_			
REMIT C.O.D. TO: ADDRESS		C.O.D AMT:	C.O.D. FEE: PREPAID G \$ COLLECT G		TOTAL CHARGES	\$	
* If the shipment moves be two ports by a carrier by wat law requires that the bill of shall state whether it is "conshipper's weight".	ter, the shippers are required to s lading the agreed or declared valu	ue of the property.	Subject to Section 7 of con is to be delivered to the cons on the consignor, the confollowing statement: The carrier shall not make a without payment of freight and a	ignee without rec signor shall sign	ourse the		T CHARGES propriate Box:
	· ·	oer	(Signature of Co	nsignori	[Freight pr	
"This is to certify that the	assifications and lawfully filed tari apparent good order, except as ner being understood throughout it destination, if on its route, other portion of said route to destinations and conditions of the Uniform and conditions of the Uniformat he is familiar with all the terres and conditions are hereby agree above named materials are propoper and the conditions of the Uniformatical Said Conditions are send conditions.	perly classified, described,	of the issue of receipt by the ion of contents of packages un ny person or corporation in preserved in the route to said it any time interested in all or Lading set forth (1) in Unifor said bill of lading, set forth in icepted for himself and his ass packaged, marked and label	ed, and are in pr	roper conditio	n for transpor	riginal Bill of Lading, the s indicated above, which the great to carry to its a carrier of all or any of, be performed hereunder the hereof, if this is a rail the transportation of this etation, according to the
Permanent nost office and	Shipper, Per Idress of shipper + Mark with	"X" to disinnate Haza	rdous Material as defined		Agent, Per ederal Regi		
TOPS FORM No. 3841		For further detail	s on TRANSPORTING ATERIALS see Federal	11 106 40 01 F	eder ar negt	aldolUl IS.	1
Printed in the U.S	.A.						

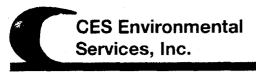
Trailer #910

CES Environmental Services, Inc.

Bill Of Lading #:

87857

				TO THE REAL PROPERTY.	and control of the co	or along processing the title title at the allegations		بالبياة - الإنجافية والإندة والتهدد المائز الدرامة وما عد مسرسة المداكات المتعاسب المائز	ngayan 1807 in 1807 in 1809 ya aninda 1800 kalan da anina ay kandanda sasa kalan aninda 1804
folds	710:		ci Environm Waler #1507						
Orig	inal - 1	mpper	Provided	Short F	om Straight Bill o	f Lading - f	Not Negotiable	- Domestic	angan maka dan samungan dan samungan dan samungan dan samungan samungan dan samungan samungan dan samungan samung
	PPED	FHON							
Sele	ect En	vironn	entai			113)	HOU-1387		
223	McCa	rty Ro	ad			110			
lou	ston.	TX 77	029			110)	•	en formalista. Transport	4.
	3) 675	-7376							
mid ca arry io occis, ary thr	arier (the w c its urasus it is not of ne tracresse	oud camer al place of d itself a cort d in all or m	being imperato leiboury at solid ract of carolage	ed forceghous desilossion, il . It is revisable eny, that ever	rept as noted (content and co thic as meaning any person on its route, otherwise to del v agreed, as to each carrier o y service to be performed he	or corporation and liver to another car A all or are to any a	horized to be in possess Her on the route to seld add over all or any portu	don of the property unde destination. This Bill of on of said route to destin	s the contract) agrees to Lading is a receipt for ration, and as to each pai
Snip;	per or line"	Silied to" pa		r written com	ito" party are sel forth in the paint of Brispper. The extra cop				
	Sigi	ED TC) .			CARRIE	- R		
E	Envir	onmen	ital Servi	ices, In	m Salan	O'Rourk	e Petroleum	Products & S	olutions
904	4 Grige	js Rd.				223 Mc(Carly Drive		
lou:	ston .	TX 770	121			Houston	1 TX 77029		
12	Conta No.	iner Type	Total Quantity	Unit WWVoi	Losefipi	ion of Wateria	ıls, Special Mark:	, and Exceptions	
_ <u> </u> c	1945.		5300) <u> </u>	THE RESERVE AND THE RESERVE AN	de dir. s tune - return after commonweaver in standard	Oily Water		
	and the second second			Janyang Palaman Salaman na samuan P					
****	رؤس سارتساسات	numerous consequences must be	ent Constitution of the State of		and the strangenger to be not of white fact, and appears much for some size prompts of providing (Alf Free		and the state of t	gangley ya saadii kili kali aklang galii saaliya ya agagalibayya yag	المرتبع والمراور وروا والمراور
ميديو هي	and the state of t	and the second second second	n - Ne se promonent n'i sou appréndent			a at excellence of the following following space in the state of the s	assa ka ugamunda na santata e ka taman a gaman na a santata da da da santata ka santata ka santata ka santata		
Tip:		Select	Environn	nental		and all an electric control of the c	mai palaganaran di Aguara (mini barah mini da di Aguara). Naji yagan gipin kang di mini karanda (mini barah mangal barah), sangan jaga ka		and the second s
er:		eta e pirana 1º detaja - menangaga pera a sila	-		Signature:	ang and Spilling and the Spilling and Spilling and the Sp		Date:	n ala nganon minimakang palamin kang kang manakang makalamin pinik samanang kang pengkang bin
rri Trij	ar O	Rourk	e Petrole	un Pro	ducts & Solution	15	All to Justice Market is the long of the Control to Secretary of Black to Justice Special Secretary of the Control to Secretary of the Control	ter any week, have the attended about the first announced which have	
	7714		man alama, amin' manana na naga a asan amin' ang ana			anger of the supply of A hard of the second party spiral condition	and the second s	Date :	
					mental Services		AND AND AND AND AND AND AND AND AND AND	- No two pulgy-way lik kity- a professional couple of the pulgram approve pays and the couple of t	mac, water
GT.	AL	Long	orin	ng na nga physiol Military (1) go si s	Signature				6/18/05
		•			Transporter Copy)	d	elvina facility Copy		Generator 1st C





Invoice

Date	Invoice #
6/1/2009	56648

Bill To:

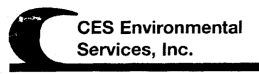
Select Environmental Petroleum Mgmt.

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	05/27/09				
5,500	Recycling of oily water @ \$0.10 per gallon		52709A	0.10	550.00
	1% Compliance Fee			5.50	5.50
!					
			·		
	CES job #86711				
We appreciate your business! Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise stated in a formalized contract.		Subtotal \$5			
		Sales Tax (8.25%)			
			Total		\$555.50

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM	-ORIGINAL	NOT NEGOT	ABLE -			
Name of Carrier:	Carrier's No.	Date,	1 -	Shipper No.		
OROURKE-SEPW	52709-	A 5/27	109	52709B		
TO Consignee:	FROM Shipper: SELECT 229 MCL	-				
Chapt	SELECT	MANTY 4	10120	TON TX		
Street, 4904 6R1665	2009 1110	LARI 116	-0			
Destination Zip Code		770		Emergency Response Phone No		
Route:	L		Vehicle N	No.		
No Shipping + Kind of Package, Description of Articles, Special Marks	and Evanations *	* Weight (Sub. to Corr.)	RATE	✓ CHARGES		
	ана схеарына	vveignt (Sub. & Son.)	HAIL	V GHANGLO		
5500 TOLLY WATER	ļ					
			<u> </u>			
T-1 500	1.5					
(6)	Al Lar	Maria				
Tr1 709 Profile 1387			5/2	7/27		
12/ HED2011			,	''-		
1 1000 H 80 / 1		S. M. C. M. Sagard, Sagard Scholage of the Nation of Alberta		Notice Statement Comments and C		
C.O.D. TO:	CO.D. FEE: PREPAID D \$ COLLECT D		TOTAL CHARGES:	\$		
two ports by a carrier by water, the shippers are required to state specifically in writing is	Subject to Section 7 of a to be delivered to the c	consignee without reco	urse	FREIGHT CHARGES		
law requires that the bill of lading the agreed or declared value of the property, shall state whether it is "carrier's The agreed or declared value of the property is or shipper's weight". The agreed or declared value of the property, or following the shipper to be not a constitution of the property.	the consignor, the cowing statement: The carrier shall not mak	ke delivery of this shipn	l l	Check Appropriate Box:		
exceeding with sper	hout payment of freight ar			Freight prepaid Collect		
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of the	(Signature of he issue of receipt by t	f Consignor) the carrier of the pro	perty descri	bed in the Original Bill of Lading, the		
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of the issue of receipt by the carrier of the property described in the Original Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to destination and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Uniform Freight Classifications in effect on the date hereof, if this is a rail or a reli-water shipment, or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipment. Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of lading, set forth in the classification or tariff which governs the transportation of this abstract and the said towers and accorditions on the person and accorditions are described for himself and his assign.						
Shipper hereby certifies that he is familiar with all the terms and conditions of the said shipment, and the said terms and conditions are hereby agreed to by the shipper and accep "This is to certify that the above named materials are properly classified, described, par applicable regulations of the Department of Transportation."	d bill of lading, set forth sted for himself and his a ckaged, marked and lat	h in the classification assigns. beled, and are in pro	or tariff which per condition	ch governs the transportation of this n for transportation, according to the		
MET MA			Agent, Per			
Permanent post office address of shipper + Mark with "X" to designate Hazardo	ous Material as define					
For further details of HAZARDOUS MATER Regulations 49 CFR	n TRANSPORTING RIALS see Federal		_	1		

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EPAHO040002071



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #			
5/29/2009	56623			



Bill To: Select Environmental Petroleum Mgmt.

		P.O. No.	Terms	Project	
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	05/22/09				
5,500	Recycling of oily water @ \$0.10 per gallon		Job 86567	0.10	550.00
	1% Compliance Fee			5.50	5.50
·					
	•		ļ		
					٠
	CES job #86567				
·					
We apprecia	ate your business!		Subtotal		\$555.50
	nt Policy: Any unpaid balances begining on the 30t ue will accrue a per annum interest rate of 7.5%, un		Sales Tax (8.	.25%)	\$0.00
	ormalized contract.		Total		<u></u>

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM	IORIGINAL-	-NOT NEGOT	IABLE	China Na
Name of Carrier: OROURKE-SEPM	Carrier's No.	Date		Shipper No.
	FROM Shipper	ENU.		
Street 4904 6R1665	FROM Shipper: SELECT ENU. 229 McCARTY HOUSTON, TI 77029 Emergency Response			STON, TX
Destination Zip Code HO(2 (TP) \(\)		7700	39	Emergency Response Phone No
Route:	· · · · · · · · · · · · · · · · · · ·		Vehicle I	
No. Shipping + Kind of Package, Description of Articles, Special Marks	and Exceptions	* Weight (Sub. to Corr.) RATE	✓ CHARGES
5500 9 OILY WATER				
348656	ر.			
2# 8°28	7			
Salad En	mm	lat		Al Congaria
o ily w.	An # 138	,		
REMIT C.O.D. TO: ADDRESS	C.O.D. FEE: PREPAID		TOTAL CHARGES:	\$
two ports by a carrier by water, the law requires that the bill of lading the agreed or declared value of the property. Shall state whether it is "carrier's or shipper's weight". The agreed or declared value of the property is or shipper's weight".	to be delivered to the the consignor, the owing statement:	conditions, if this ships consignee without reco consignor shall sign ake delivery of this ships and all other charges.	urse the	FREIGHT CHARGES Check Appropriate Box:
\$per	(Signature	of Consignor)		Freight prepaid Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of t property described above in apparent good order, except as noted (contents and condition said carrier (the word carrier being understood throughout this contract as meaning any usual place of delivery at said destination, if on its route, otherwise to deliver to another cisaid property over all or any portion of said route to destination and as to each party at a shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of La or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is Shipper hereby certifies that he is familiar with all the terms and conditions of the said shipment, and the said terms and conditions are hereby agreed to by the shipper and accep. "This is to certify that the above named materials are properly classified, described, pa applicable regulations of the Department of Transportation."	the issue of receipt by of contents of packag of packag person or corporation arrier on the route to my time interested in a ding set forth (1) in Us a motor carrier shipr d bill of lading, set for the ding of the ding is the ding of the ding is			
Permanent post office address of shipper + Mark with "X" to designate Hazardo	ous Material as defi	ned in Title 49 of Fe	Agent, Per ederal Regu	lations.
FOR FURNING 3841 FORM No. 3841 FORM No. 3841	RIALS see Federal			1

Printed in the U.S.A.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

COPY

Invoice

Date	Invoice #
5/22/2009	56529

Bill To: Select Environmental Petroleum Mgmt.

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	05/20/09				
5,500	Recycling of oily water @ \$0.10 per gallon	1	52009	0.10	550.00
	1% Compliance Fee			5.50	5.50
!					
	CES job #86445				
Ve appreci	ate your business!		Subtotal		\$555.50
Late Payment Policy: Any unpaid balances begining or account is due will accrue a per annum interest rate of 7			Sales Tax (8	.25%)	\$0.00
ated in a f	ormalized contract.		Total		\$555.50

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM	—ORIGINAL—NOT NEG	OTIABLE -	
Name of Carrier: OROURKE-SEPM	Carrier's No. Date	20/09	Shipper No. <i>5300</i> 7
TO Consignee: CES Street	FROM Shipper: SELECT FAV 223 Mc CAR. 7702	VIRO	OUSTON, TX
4904 GR1665	0001110011	~ / / · · ·	, , , , , , , , , , , , , , , , , , ,
Destination Zip Code HOUSTON TX 77021	1100	7	Emergency Response Phone No
Route:		Vehicle N	lo.
No. Shipping + Kind of Package, Description of Articles, Special Marks	and Exceptions *Weight (Sub. to 0	Corr.) RATE	✓ CHARGES
5500 & OILY WATER			
J4 86445	Selec	F ENV	Runnerts!
P & 1387	lib		لم ا
1	1 / 2		
Julius rambi 5	120/04		
C.O.D. TO: \bigvee $\bigcap_{AAJT} \bigcup_{AAJT} \bigcup_{A$	D.O.D. FEE: PREPAID CI \$ COLLECT CI	TOTAL CHARGES:	\$
two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight". shipper's weight". shipper's weight". shipper's are required to state specifically in writing the agreed or declared value of the property is hereby specifically stated by the shipper to be not	Subject to Section 7 of conditions, if this to be delivered to the consignee without the consignor, the consignor shall owing statement: The carrier shall not make delivery of this hout payment of freight and all other charge.	recourse sign the shipment	FREIGHT CHARGES Check Appropriate Box:
\$per	(Signature of Consignor)		Freight prepaid Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of the property described above in apparent good order, except as noted (contents and condition said carrier (the word carrier being understood throughout this contract as meaning any usual place of delivery at said destination, if on its route, otherwise to deliver to another casaid property over all or any portion of said route to destination and as to each party at any shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of La or a rail-water shipment, or [2] in the applicable motor carrier classification or tariff if this is Shipper hereby certifies that he is familiar with all the terms and conditions of the said shipment, and the said terms and conditions are hereby agreed to by the shipper and accep. "This is to certify that the above named materials are properly classified, described, pa applicable regulations of the Department of Transportation."	a bill of lading, see to ut in the classifica- bred for himself and his assigns, ickaged, marked and labeled, and are in	proper condition	for transportation, according to the
Shipper, Per Permanent post office address of shipper + Mark with "X" to designate Hazardo	ous Material as defined in Title 49 c	_ Agent, Per . of Federal Regula	ations.
For further details o HAZARDOUS MATE Regulations 49 CFR	n TRANSPORTING	J	1

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
5/19/2009	56411

COLY

Bill To: Select Environmental Petroleum Mgmt.

		P.O. No.	Terms	Pro	oject
			Net 30		· ·
Quantity	Description		Manifest #	Rate	Amount
	05/14/09				
5,350	Recycling of oily water @ \$0.10 per ga	llon	51409A	0.10	535.00
	1% Compliance Fee			5.35	5.35
'					
			·		
		·	·		
					1
·					
	CES job #86156				
·					
Ve apprecia	ate your business!		Subtotal		\$540.35
	nt Policy: Any unpaid balances begining on ue will accrue a per annum interest rate of 7		Sales Tax (8.	25%)	\$0.00
	ormalized contract.	,	Total		\$540.35

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM	M—ORIGINAL—	NOT NEGOT	ABLE	Oliman Na
Name of Carrier: OROURKE-SEPM	Carrier's No.	A 5/14/	69	Shipper No. 51409A
TO Consignee: LES Street 4904 (oR1/6/65)	FROM Shipper: 5ELECT 223 MC	FNUIRO CARTY	HO	USTON, TX
Destination TX TOQ1		77029"		Emergency Response Phone No
Route:			Vehicle N	146/90B
No. Shipping + Kind of Package, Description of Articles, Special Mark	s and Exceptions x	* Weight (Sub. to Corr.)	RATE	CHARGES
5350 % OILY WATER				
J# 86156 Sales	+ Environ.	uerdy L		
PA 1397 01	+ Environ	1387		
A Comorin				
REMIT (C.O.D. TO: ADDRESS)	C.O.D. FEE: PREPAID D \$ COLLECT D		TOTAL CHARGES:	\$
law requires that the bill of lading the agreed or declared value of the property is or shipper's weight." The agreed or declared value of the property is or shipper's weight." The agreed or declared value of the property is or shipper's weight." The agreed or declared value of the property is or shipper's weight.	Subject to Section 7 of a to be delivered to the consignor, the collidation of the configuration of the carrier shall not make thout payment of freight ar	consignee without recou consignor shall sign ke delivery of this shipn	irse the	FREIGHT CHARGES Check Appropriate Box:
\$per	(Signature of	f Consignor)		Freight prepaid Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of property described above in apparent good order, except as noted (contents and condition said carrier (the word carrier being understood throughout this contract as meaning any usual place of delivery at said destination, if on its route, otherwise to deliver to another said property over all or any portion of said route to destination and as to each party at shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of L or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is Shipper hereby certifies that he is familiar with all the terms and conditions of the sa shipment, and the said terms and conditions are hereby agreed to by the shipper and acce "This is to certify that the above named materials are properly classified, described, papplicable regulations of the Department of Transportation."	the issue of receipt by I of contents of packages person or corporation in carrier on the route to sany time interested in all ading set forth (1) in Unis a motor carrier shipme id bill of lading, set forth apted for himself and his ackaged, marked and lal			
Shipper, Per Shipper, Per			gent, Per	
	on TRANSPORTING ERIALS see Federal	ed in Title 49 of Fe	deral Regul	ations.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
5/12/2009	56253

SSP2

Bill To:

Select Environmental Petroleum Mgmt.

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	05/06/09				
5,500	Recycling of oily water @ \$0.10 per gallon		5609-A	0.10	550.00
	05/07/09				
5,300	Recycling of oily water @ \$0.10 per gallon		5709-A	0.10	530.00
!				10.00	
	1% Compliance Fee			10.80	10.80
	:				
	CES job #85794,85836				
Ve appreci	ate your business!				
. • ырр. • • •			Subtotal		\$1,090.80
ccount is d	ent Policy: Any unpaid balances begining on the 30th lue will accrue a per annum interest rate of 7.5%, unless that the second of the second o		Sales Tax (8	.25%)	\$0.00
tated in a f	ormalized contract.		Total		\$1,090.80

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM	I-ORIGINAL-	-NOT NEGOT	ARIE -	·
Name of Carrier:	Carrier's No.	Date /	Shi	pper No.
OROURKE-SEPM	5609-		109 6	5609-19
TO Consignee:	FROM Shipper:	T 27////	RONM	ENTAL
Street 4904 GR1665	229 M	CCARTY	, HOU	ISTON, TX
Destination HO12570N. TX 77021		7700	9 Eme	ergency Response Phone No
Route:			Vehicle No.	
No. Shipping + Kind of Package, Description of Articles, Special Marks	and Exceptions	* Weight (Sub. to Corr.)	RATE	✓ CHARGES
5500 EZ OUY WATER				
		86	/2	
JA 85180 85797	1	Select	Emin	larense
P & 1387		pi.0	with	C9 81 # ~
		O		
C.O.D. TO: C.D.D. F	C.O.D. FEE: PREPAID D \$ COLLECT D		TOTAL S	
two ports by a carrier by water, the shippers are required to state specifically in writing is	Subject to Section 7 of to be delivered to the	consignee without reco	urse [FREIGHT CHARGES
shall state whether it is "carrier's The agreed or declared value of the property is follower shipper's weight".	the consignor, the lowing statement: The carrier shall not ma thout payment of freight a	ake delivery of this shipr	the Ch	eck Appropriate Box:
\$per	(Signature o	of Consignor)		eight prepaid Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of the property described above in apparent good order, except as noted (contents and condition said carrier (the word carrier being understood throughout this contract as meaning any usual place of delivery at said destination, if on its route, otherwise to deliver to another casid property over all or any portion of said route to destination and as to each party at any shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of La or a rail-water shipment, or [2] in the applicable motor carrier classification or tariff if this is Shipper hereby certifies that he is familiar with all the terms and conditions of the said shipment, and the said terms and conditions are hereby agreed to by the shipper and accept. This is to certify that the above named materials are properly classified, described, papplicable regulations of the Department of Transportation.	the issue of receipt by of contents of packagi person or corporation tarrier on the route to my time interested in a ading set forth (1) in Us a motor cerrier shipn d bill of lading, set for pted for himself and his tackaged, marked and 1	the carrier of the preasunknown), marked, in possession of the pasid destination. It is reall or any of said proper priform Freight Classificant, the classification assigns, abeled, and are in prosperitions.	operty described consigned, and di roperty under the nutually agreed a rty, that every se eations in effect o or tariff which g per condition for	in the Original Bill of Lading, the estined as indicated above, which e contract] agrees to carry to its s to each carrier of all or any of, rvice to be performed hereunder on the date hereof, if this is a rail loverns the transportation of this transportation, according to the
SELECT ENUIR Shipper, Per		<i>F</i>	Agent, Per	
Permanent post office address of shipper + Mark with "X" to designate Hazardo For further details o	ous Material as defin	ned in Title 49 of Fe	deral Regulatio	ns.
FORM No. 3841 FORM No. 3841	:KIALS see Federal			1

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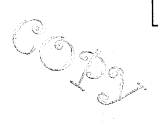
ALTERNATE STRAIGHT BILL OF LADING—SHORT FOR	RM-ORIGINAL-	-NOT NEGOTI	ABLE	
Name of Carrier	Carrier's No.	Date	100	Shipper No.
OROURKE-SEPM	5109-1	9 6/1/	07	51097
TO Construee:	FROM Shipper:	117	100	
UKS	SELEU	KIVU	Me	COTOW 7X
4904 GR1665	223 111	CCHRIY	GHO	Emergency Response Phone No
Destination Zip Code HOUSTON, TX 77021	Job# 259	276		Emergency Response Phone No
Route:			Vehicle N	2/908
No. Shipping + Kind of Package, Description of Articles, Special Ma	orks and Exceptions	* Weight (Sub. to Corr.)	BATE	CHARGES
5300 & OLLY WATER				
	0101	1007		
	CES#	1837		
	· · · · · · · · · · · · · · · · · · ·			
	, ,	ļ		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-1-0			
1 Milustians	5/7/041			
REMIT C.O.D. TO: ADDRESS C.O.D. AMT:	C.O.D. FEE: PREPAID		TOTAL CHARGES:	8
* If the shipment moves between two ports by a carrier by water; the shippers are required to state specifically in writing	Subject to Section 7 of is to be delivered to the	consignee without recou	irse	FREIGHT CHARGES
law requires that the bill of lading the agreed or declared value of the property. Shall state whether it is "carrier's The agreed or declared value of the property is the p	on the consignor, the following statement:		ł	Check Appropriate Box:
or shipper's weight". hereby specifically stated by the shipper to be not exceeding	The carrier shall not ma without payment of freight a	ake delivery of this shipm and all other charges.	ient	
\$per			_ 🗆	Freight prepaid Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date	of the issue of receipt by	of Consignor) the carrier of the pro	perty descri	bed in the Original Bill of Lading, the
property described above in apparent good order, except as noted (contents and condit said carrier (the word carrier being understood throughout this contract as meaning a	ion of contents of package my person or corporation	es unknown), marked, o in possession of the pr	consigned, a roperty unde	nd destined as indicated above, which the contract) agrees to carry to its
usual place of delivery at said idestination, if on its route, otherwise to deliver to anothe said property over all or any portion of said route to destination and so to each party and the little of the little o	er carrier on the route to at any time interested in a filleding set faith (1) in III	said destination. It is m ill or any of said proper piterm Freight Classific	ty, that ever	ed as to each carrier of all or any of, ry service to be performed hereunder part on the data baseof if this is a rail
property described above in apparent good order, except as noted (contents and conduct said carrier (the word carrier being understood throughout this contract as meaning a usual place of delivery at said destination, if on its route, otherwise to deliver to another said property over all or any portion of said route to destination and as to each party shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if the Shipper hereby certifies that, he is familiar with all the terms and conditions of the shipper and as the property of the shipper and as the property of the content of the shipper and as the property of the content	is is a motor carrier shipm said hill of lading set for	nent. th in the classification	or tariff whi	ch governs the transportation of this
shipment, and the said terms and conditions are hereby agreed to by the shipper and ac This is to certify that the above named materials are properly classified, described, applicable regulations of the Department of Transportation.	ccepted for himself and his , packaged, marked and l	assigns. abeled, and are in prop	er condition	for transportation, according to the
applicable regulations of the Department of Transportation."	-			_
SELECT ENU Shipper, Per	·	A	gent, Per	
Permanent post office address of shipper + Mark with "X" to designate Haza	ordous Material as defin ls on TRANSPORTING	ned in Title 49 of Fed	deral Regu	lations.
HAZARDOUS MA HAZARDOUS MA Regulations 49 0	ATERIALS see Federal			1
Printed in the U.S.A.	הרה, <i>ומוג</i> ו/כ.			

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
4/28/2009	55931



Bill To: Select Environmental Petroleum Mgmt.

		P.O. No.		Terms	Pro	oject
				Net 30		
Quantity	Description	1		Manifest #	Rate	Amount
	04/24/09		-			
	Recycle of oily water @ \$0.10 per gall	lon]	
	1st load			42409-A	0.10	550.00
5,500	2nd load			42409-B	0.10	550.00
	1% Compliance Fee				11.00	11.00
	•					
				· .		
	CES job #85189,85190					
/e apprecia	ate your business!	<u>, , , , , , , , , , , , , , , , , , , </u>		Subtotal	<u> </u>	Ф1 111 00
		······			· · · · · · · · · · · · · · · · · · ·	\$1,111.00
count is d	nt Policy: Any unpaid balances begining of ue will accrue a per annum interest rate of			Sales Tax (8	.25%)	\$0.00
ated in a fo	ormalized contract.			Total		\$1,111.00

ALTERNATE STRAIGHT BILL OF	LADING-SHORT FOR	RM-ORIGINAL	-NOT NEG	OTIABLE			
Name of Carrier:		Carrier's No	Date	<i>i i</i>	Shipper No.		
OROURKE-SEPM		42409	-17 H	2107	42409-A		
TO Consignee:	·						
CES		SELECT	ENUIR	DNME	N /		
Street 4904 GRIGIOS		223 M	SEPLECT ENVIRONMENT 223 Mc CARTY, HOUSTON, TX 77029 Emergency Respons				
Destination HOUSTON, TX	Zip Code		1100	7	Emergency Response Phone No		
Route:				Vehicle	No. 9/9/9		
No. Shipping + Kind of Package,	Description of Articles, Special Ma	ala and Eventions	* Weight (Sub. to 0	Sorr I BATE	O 70/ (C)		
Units HM Kind of Package,	Description of Articles, apecial ivia	arks and Exceptions	vveigni, (add), w c	MIN DAKE	V GIANGES		
5500 Eg 0124 W	97EX						
	0.00		 				
	35	89					
	CES	# 1387					
					Brown		
REMIT C.O.D. TO: ADDRESS	G.O.D. AMT:	C.O.D. FEE: PREPAID [] \$ COLLECT []		TOTAL CHARGES	s. \$		
two ports by a carrier by water; the shippers are relaw requires that the bill of lading the agreed or shall state whether it is "carrier's The agreed or shipper's weight".	re the rate is dependent on value, equired to state specifically in writing leclared value of the property. or declared value of the property is ally stated by the shipper to be not	Subject to Section 7 of is to be delivered to the on the consignor, the following statement: The carrier shall not m	consignee without consignor shall s ake delivery of this :	recourse sign the shipment	FREIGHT CHARGES Check Appropriate Box:		
exceeding	,	without payment of freight	and all other charge	s. '	7 Farialt annual		
	per		of Consignor)		Freight prepaid Collect		
RECEIVED, subject to the classifications and lawful property described above in appearent good order, esaid carrier (the word carrier being understood thrusual place of delivery at said destination, if on its said property over all or any portion of said route the said be subject to all the terms and conditions of or a rail-water shipment, or (2) in the applicable mon Shipper hereby certifies that he is familiar with shipment, and the said terms and conditions are here. This is to certify that the above named material applicable regulations of the Department of Transport	roughout this contract as meaning a route, otherwise to deliver to anothe to destination and as to each party a the Uniform Domestic Straight Bill o tor carrier classification or tariff if th all the terms and conditions of the reby agreed to by the shipper and as ls are properly classified, described ritation."	any person or corporation ar carrier on the route to at any time interested in . f Lading set forth (1) in L is is a motor carrier shipr said bill of lading, set for ccepted for himself and hi , packaged, marked and	in possession of t said destination, it all or any of said p Uniform Freight Cla meth in the classifica s assigns, labeled, and are in	he property unities is mutually aging that experty, that experies in existing a condition or tariff was proper condities.	der the contract) agrees to carry to its reed as to each carrier of all or any of, very service to be performed hereunder iffect on the date hereof, if this is a rail which governs the transportation of this ion for transportation, according to the		
Shipper, Permanent post office address of shipper +	Mark with "X" to designate Haza	ardous Material as defi	ned in Title 49 o	_ Agent, Pei f Federal Rec	ulations.		
	FOR TUREN DELAI	ATERIALS see Federal		C	1		
FORM No. 3841 Printed in the U.S.A.	Regulations 49 (CFR, Part 172.					
Frinced of the U.S.A.					_		

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM	-ORIGINAL-	-NOT NEGOTIA	ABLE G	
Name of Carrier:	Carrier's No.	Date /	Snip	per No.
OROURKE-SERW	42409-	B 4/24/	09 4	2409-B
TO Consignos:	FROM Shipper:	, , ,		
CES	SELECT	ENVIRON CARTY, O29	MENT	742
Street	223 M	MARTY	210/251	N.TX
4904 GR1665	OCO TIR			
	770	027	Emer	gency Response Phone No
HOUSTON, TX 77021				
Route:	•]	Vehicle No.	-/~~
			850	7/908
No. Shipping + Kind of Package, Description of Articles, Special Marks	and Exceptions	* Weight (Sub. to Corr.)	RATE 🗸	CHARGES
YYOU GO				1
5500 I DILY WATER				
2 25100	£			
JB 85180 Select	LAU ROA	1 Marigal		
D () 1/8")	Edviron Water	Ham	ľ	
1307	· Moter	- 1382		100
				184-
REMIT (C.O.D. C.	.O.D. FEE:		OTAL &	
U.U.U.IUI	REPAID 🗆 🕏 OLLECT 🗀		CHARGES: \$	
* If the shipment moves between NOTE: Where the rate is dependent on value. S	Subject to Section 7 of	conditions, if this shipme	int	Harrist Control of the Physics (with information
law requires that the bill of lading the agreed or declared value of the property. on	the consignor, the	consignee without recour consignor shall sign t	he 📗 🗀	REIGHT CHARGES
or shipper's weight". hereby specifically stated by the shipper to be not T	wing statement: he carrier shall not ma	ke delivery of this shipme	_{int} Che	ck Appropriate Box:
	nout payment of freight a	ind all other charges.		
\$per	(Signature o	f Consignor)	1 —	ght prepaid Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of the property described above in apparent good order, except as noted (contents and condition of said carrier (the word carrier being understood throughout this contract as meaning any pusual place of delivery at said destination, if on its route, otherwise to deliver to another casaid property over all or any portion of said route to destination and as to each party at any shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lac or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is Shipper hereby certifies that he is familiar with all the terms and conditions of the said shipment, and the said terms and conditions are hereby agreed to by the shipper and accept "This is to certify that the above named materials are properly classified, described, pacapplicable regulations of the Department of Transportation."	ne issue of receipt by	the carrier of the prop	erty described in	the Original Bill of Lading, the
said carrier (the word carrier being understood throughout this contract as meaning any p	erson or corporation i	in possession of the prosaid destination. It is mi	perty under the	contract) agrees to carry to its
said property over all or any portion of said route to destination and as to each party at an shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lac	y time interested in al	ll or any of said propert iform Freight Classifica	y, thát every serv tions in effect on	rice to be performed hereunder the date hereof, if this is a rail
or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is Shipper hereby certifies that he is familiar with all the terms and conditions of the said	a motor carrier shipm bill of lading, set fort	ent. h in the classification o	r tariff which gov	verns the transportation of this
shipment, and the said terms and conditions are hereby agreed to by the shipper and accept "This is to certify that the above named materials are properly classified, described, page 1.	ted for himself and his ckaged, marked and la	assigns. abeled, and are in prop	er condition for t	ransportation, according to the
applicable regulations of the Department of Transportation."				
STECT ENU: Shipper, Per Allege		Δr	ent, Per	
Permanent post office address of shipper + Mark with "X" to designate Hazardo For further details or	us Material as defir			S.
	n TRANSPORTING BIALS see Federal		-	1
PIOPS, FORM No. 3841 Regulations 49 CFR,	Part 172.			

Printed in the U.S.A.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
4/16/2009	55709

GORY

Bill To:

Select Environmental Petroleum Mgmt.

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	04/15/09				
4,500	Recycling of oily water @ \$0.10 per gall	on	41509-A	0.10	450.00
	1% Compliance Fee			4.50	4.50
					-
•					
	CES job #84634				
	626 Jee #6 165 1				
We appreci	ate your business!		Subtotal		\$454.50
Late Payme	ate Payment Policy: Any unpaid balances begining on the 30th day after the acount is due will accrue a per annum interest rate of 7.5%, unless otherwise		Sales Tax (8	.25%)	\$0.00
tated in a f	ormalized contract.	,	Total		\$454.50

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM	
Name of Carrier:	Carrier's No. Date / Shipper No.
ORCURKE-SEPM	4609-A 4/15/09 HICOG-A
TO Consignae:	FROM Shipper:
CES	SELECT ENVIRONMENTAL 223 MCCARTY, HOUSTON, TX 77029
Street	272 MONAPTY HOUSETON TX - 7000
4904 GR1665	22 MCC/11/1/1005/-11/11/1005
Destination Zip Code 77029	Emergency Response Phone No
Route:	Vehicle No.
No. Shipping + Kind of Package, Description of Articles, Special Marks	
HM Kind of Package, Description of Articles, Special Marks	and Exceptions *Weight (Sub. to Corr.) RATE / CHARGES
4500 2 OLY WATER	
T. B. P. L. C. L.	
Jas = 84037	Solvet Crusianinal
Pratile 1387 N	0 ly water \$13 87
Julius Promti	
C.O.D. TO: ADDRESS C.O.D. AMT: P	CO.D. FEE: PREPAID CO.S CHARGES: \$ CHARGES: \$
two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight". shipper's are required to state specifically in writing the agreed or declared value of the property is hereby specifically stated by the shipper to be not	Subject to Section 7 of conditions, if this shipment to be delivered to the consignee without recourse the consignor, the consignor shall sign the owing statement: Check Appropriate Box: The Check Appropriate Box: The Check Appropriate Box: The Check Appropriate Box: The Check Appropriate Box: The Check Appropriate Box: The Check Appropriate Box:
\$per	(Signature of Consignor) Freight prepaid Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of the property described above in apparent good order, except as noted (contents and condition said carrier (the word carrier being understood throughout this contract as meaning any pusual place of delivery at said destination, if on its route, otherwise to deliver to another casaid property over all or any portion of said route to destination and as to each party at a shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lar or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is Shipper hereby certifies that he is familiar with all the terms and conditions of the said shipment, and the said terms and conditions are hereby agreed to by the shipper and accep "This is to certify that the above named materials are property plassified, described, parapplicable regulations of the Department of Transportation (Shipper, Per Permanent post office address of shipper + Mark with "X" to designate Hazardo	he issue of receipt by the carrier of the property described in the Original Bill of Lading, the of contents of packages unknown], marked, consigned, and destined as indicated above, which person or corporation in possession of the property under the contract) agrees to carry to its arrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, ny time interested in all or any of said property, that every service to be performed hereunder ding set forth (1) in Uniform Freight Classifications in effect on the date hereof, if this is a rail a motor carrier shipment. If a motor carrier shipment is a motor carrier shipment and the classification or tariff which governs the transportation of this stad for himself and his assigns. It is a marked and labeled, and are in proper condition for transportation, according to the Agent, Per
Formalent post office address of snipper + Wark With X to designate Hazardo For further details o HAZARDOUS MATE! FORM No. 3841 Regulations 49 CFR Printed in the U.S.A.	in TRANSPORTING RIALS see Federal



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
4/14/2009	55607

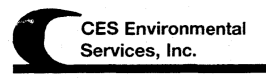


Bill To: Select Environmental Petroleum Mgmt.

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	04/13/09				
5,350	Recycling of oily water @ \$0.10 per gallon		41309-A	0.10	535.00
	1% Compliance Fee			5.35	5.35
	:				
	:				
	:				
	CES job #84489				
					·
Ve apprecia	ate your business!		Subtotal		\$540.3
ccount is d	ent Policy: Any unpaid balances begining on the 30th lue will accrue a per annum interest rate of 7.5%, unl		Sales Tax (8.25%)		\$0.00
	ormalized contract.		Total		\$540.3

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NOT NEGOTIABLE							
Name of Carrier:		Carrier's No.	Date	100	Shipper		
ORCURKE-SEPM		4130	-F) 4/13	107	41	309-A	
TU Consignee:		FROM Shipper:	ENVIR	ONN	IETV.	TAL	
Street 4904 GR1665		223 Mc	CARTY	HOU	570,	NITX	
HOUSTON, TX 77021	ip Code	1200	\ /		Emergen	cy Response Phone No.	
Route:		•		Vehicle f	Vo.	, - , , , , , , , , , , , , , , , , , ,	
No Shipping + Kind of Package, Description	ı of Articles, Special Marks	and Exceptions	* Weight (Sub. to Corr.)	RATE	1/	CHARGES	
5350 PROLLY WATE	R						
26 A 418	25	Select	ENVIRAN Water	Mens	<u> </u>		
Page 1: # 1387		Oily	water	th 13	(8)		
		/					
ADDRESS /	G.U.U. ANAT: F	COD FEE: PREPAID DS COLLECT D		TOTAL CHARGES:	\$		
* If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight". **NOTE: Where the rate shippers are required to st the agreed or declared value or shipper's weight".	tate specifically in writing is to be of the property. value of the property is follow the shipper to be not	to be delivered to the the consignor, the owing statement:	conditions, if this shipn consignee without recor consignor shall sign ake delivery of this shipn and all other charges.	urse the	-	GHT CHARGES Appropriate Box:	
\$ pe			of Consignor)	_		prepaid Collect	
RECEIVED, subject to the classifications and lawfully filed tariff property described above in apparent good order, except as no said carrier (the word carrier being understood throughout thi usual place of delivery at said destination, if on its route, other said property over all or any portion of said route to destination shall be subject to all the terms- and conditions of the Uniform or a rail-water shipment, or (2) in the applicable motor carrier of Shipper hereby certifies that he is familiar with all the term shipment, and the said terms and conditions are hereby agreece "This is to certify that the above named materials are proprapplicable regulations of the Department of Transportation."	pted (contents and condition is contract as meaning any provise to deliver to another or and as to each party at an Domestic Straight Bill of La classification or tariff if this is and conditions of the said to be the phinner and access.	of contents of package berson or corporation arrier on the route to ny time interested in a ding set forth (1) in Ui a motor carrier shipm i bill of lading, set for tited for himself and his tited for himself and his	ss unknown), marked, in possession of the p said destination. It is r II or any of said prope inform Freight Classification the classification assigns.	consigned, as roperty unde nutually agre rty, that ever ations in effe or tariff whi	nd destined in the cont the cont ed as to e by service the cont the ch governs for trans	d as indicated above, which react) agrees to carry to its each carrier of all on any of, to be performed hereunder date hereof, if this is a rail as the transportation of this portation, according to the	
Permanent post office address of shipper + Mank with	"X" to designate Hazardo	ius Material as defir	ned in Title 49 of Fe	deral Regul	ations.		
FORM No. 3841 Printed in the U.S.A.	For further details of HAZARDOUS MATER Regulations 49 CFR	RIALS see Federal				1	

EPAHO040002087



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COTY

Invoice

Date	Invoice #
4/9/2009	55546

Bill To:

Select Environmental Petroleum Mgmt.

	P	.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	04/01/09				
5,400	Recycling of oily water @ \$0.10 per gallon		4109-B	0.10	540.00
ŕ	04/08/09				
	Recycling of oily water @ \$0.10 per gallon				
,			4809-A	0.10	550.00
5,500	2nd load		4809-B	0.10	550.00
	1% Compliance Fee			16.40	16.40
	•				
	,				
	:		·		
	;				
	CES job #83975,84318,84340				
Ve apprecia	ate your business!	-	Subtotal	<u>-L</u>	
	<u></u> :		Subtotal		\$1,656.40
ccount is d	nt Policy: Any unpaid balances begining on the 30th due will accrue a per annum interest rate of 7.5%, unless		Sales Tax (8	.25%)	\$0.00
ated in a fo	ormalized contract.		Total		\$1,656.40

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM	/IORIGINAL-	-NOT NEGOTI	ABLE (
Name of Carrier:	Carrier's No.	Date /	,	Shipper No.
OROURKE-SEPM	4109-6	3 4/11	09	4109B
TO Consignee:	FROM Shipper:	ENVIRONI CARTY, H	M	
CES .	SELECTE	CHOIKEIN	MEN!	ALTY
Street HGOV GDV L	DO3 MCC	IHKIY, H	DUSI	ON, 12 77029
H904 GR1665 Destination Zip Code			-	Emergency Response Phone No.
Destination Zip Code HOUSTON, TX 77021 Route:				спегуенсу мезропъе Рпопе по.
Route:	<u> </u>		Vehicle N	No.
No. Shipping + Kind of Package, Description of Articles, Special Marks	s and Exceptions	* Weight (Sub. to Corr.)	RATE	✓ CHARGES
LIMO FA ALL LING				
5400 I OILY WATER				
				
712 0000		0,	age age	
D-84 B775 S	teett_	Select 6	しょういん	1 change
1 5 5 1 5	\sim \sim \sim	GILY (h
Drefde (387)	, t, 1) 	OTCK (7370	1 387
1				
	C.O.D. FEE:		TOTAL	
THAT.	PREPAID 🗆 🕏 COLLECT 🗆		CHARGES:	\$
* If the shipment moves between two ports by a cerrier by water, the shippers are required to state specifically in writing is	Subject to Section 7 of	conditions, if this shipm consignee without recou	nent	FREIGHT CHARGES
law requires that the bill of lading the agreed or declared value of the property.		consignor shall sign		Check Appropriate Box:
or shipper's weight". hereby specifically stated by the shipper to be not		ake delivery of this shipm and all other charges.	nent	-
\$per	. ,		_ □	Freight prepaid Collect
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of t		of Consignor) the carrier of the ord	perty descri	bed in the Original Bill of Lading, the
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of t property described above in apparent good order, except as noted (contents and condition said carrier (the word carrier being understood throughout this contract as meaning any	of contents of package person or corporation	es unknown), marked, o in possession of the p	consigned, ar coperty unde	nd destined as indicated above, which r the contract) agrees to carry to its
property described above in apparent good order, except as noted (contents and condition said carrier (the word carrier being understood throughout this contract as meaning any usual place of delivery at said destination, if on its route, otherwise to deliver to another of said property over all or any portion of said route to destination and as to each party at a shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Le or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is Shipper hereby certifies that he is familiar with all the terms and conditions of the sai shipment, and the said terms and conditions are hereby agreed to by the shipper and accept This is to certify that the above named materials are properly classified, described, pe applicable regulations of the Department of Transportation.	carrier on the route to any time interested in a	said destination. It is n Ill or any of said propei	nutually agre ty, that ever	ed as to each carrier of all or any of, y service to be performed hereunder
snall be subject to all the terms and conditions of the Uniform Domestic straight bill of Le or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is Shipper hereby certifies that he is familiar with all the terms and conditions of the sai	saing set iortii (1) in o s a motor carrier shipn id bill of lading, set for	niform Freight Classific Tent. th in the classification	or tariff whi	ch coverns the transportation of this
shipment, and the said terms and conditions are hereby agreed to by the shipper and acce "This is to certify that the above named materials are properly classified, described, page 1.	pted for himself and his ackaged, marked and l	assigns. abeled, and are in pro	oer condition	for transportation, according to the
applicable regulations of the Department of Transportation."				
SELECT ENUL Shipper, Per		Δ	gent, Per	
Permanent post office address of shipper + Mark with "X" to designate Hazarda For further details of the shipper + Mark with "X" to designate Hazarda For further details of the shipper + Mark with "X" to designate Hazarda	ous Material as defi	ned in Title 49 of Fe	deral Regul	ations.
HΔZΔRDΩLIS MATE	ERIALS see Federal			1
Printed in the U.S.A. Regulations 49 CFF	1, Fait 1/2.			

ALTERNATE	STRAI	IGHT BIL	L OF LADI	NG-SHORT FO	RM-ORIGINAL	-NOT	NEGOT	IABLE	lou :		
Name of Carri	er:				Carrier's No.		Date /	Snip		hipper No.	
OROUR	KE-S	EDM			4809-	-A	4/8/	09	48	09-A	
TO Consignee:					FROM Shipper	`:	7				
Street					_SELECT	FNC	TIRDO		<i>1</i>	- 107079	
Street 4904	GRU	665			223 Mc	223 MCCARTY, HOUSTON, TX 7703					
1904 Destination HOUST	ON	TX	7021	Zip Code					Emerg	ency Response Phone No	
Route:	- ' '		-76					Vehicle	No.	1920	
No. Shipping Units	H _M	Kind of Pac	kage, Descripti	on of Articles, Special M	arks and Exceptions	* Weight	(Sub. to Corr.)	RATE	17	CHARGES	
5500°	60	OILY (WATE	2							
						ļ					
		: 		· · · · · · · · · · · · · · · · · · ·		<u> </u>		<u> </u>			
		CES	#1387	· · · · · · · · · · · · · · · · · · ·							
		843	918								
REMIT C.O.D. TO: ADDRESS				C.O.D. AMT:	C.O.D. FEE: PREPAID D \$ COLLECT D			TOTAL CHARGES:	\$		
* If the shipment two ports by a carri- law requires that shall state whether or shipper's weight".	er by water he bill of l	r, the shippers lading the agre rier's The	s are required to eed or declared va agreed or declare specifically stated	te is dependent on value, state specifically in writing alue of the property, ed value of the property is I by the shipper to be not	Subject to Section 7 c is to be delivered to the on the consignor, the following statement: The carrier shall not n without payment of freight	e consigne consigno nake delive	e without reco or shall sign ory of this shipr	urse the		EIGHT CHARGES : Appropriate Box:	
		\$		per				_ □	Freigh	nt prepaid 🔲 Collect	
SELECT	- ENC	VIR Shipp	er. Per	Steems	of the issue of receipt betton of contents of packar any person or corporation or carrier on the route to at any time interested in a Lading set forth (1) in his is a motor carrier ship said bill of lading, set for coepted for himself and his packaged, marked and	y b	rier of the promotion of the promotion of the promotion. It is rof said proper eight Classification and are in promotion.) Agent, Per		the Original Bill of Lading, the ned as indicated above, which intract) agrees to carry to its each carrier of all or any of, e to be performed hereunder be date hereof, if this is a rail on the transportation of this insportation, according to the	
Permanent post of TOPS. FORM No	office addi	ress of shipp	er + Mark wit	th "X" to designate Hazi For further deta	ils on TRANSPORTING ATERIALS see Federal		itle 49 of Fe	ederal Regu	lations.	1	

EPAHO040002090

ALTERNATE STRAIGHT BILL OF LADING—SHORT FORM	-ORIGINAL-	-NOT NEGOT	IABLE		
Name of Carrier:	Carrier's No.	Date /	1 -	Shipper	No.
ORDURKE-SEPM	40809		109	488	77-B
TO Consignee:	FROM Shipper:	,	,	_	
CES	SELECT	ENUIROX	IME	VTAL	
Street 4904 GRIGGS	229 M	ENVIROX CARTY, 1700	HOU	STOA	ITX
Destination Zip Code HOUSTON, TX 77029		7700	19	Emergeno	cy Response Phone No.
Route:			Vehicle	No. /9	20
No. Shipping + Kind of Package, Description of Articles, Special Marks	and Exceptions	*Weight (Sub. to Corr		6	CHARGES
5500 TOLLY WATER					
CES# 24340					
1387 profile					
Cat Self pracessive uni	iost				
G.O.D. TO. PI	.O.D FEE: REPAID		TOTAL CHARGES	\$	
two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight". shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is followed by the shipper to be not.	o be delivered to the the consignor, the wing statement:	conditions, if this ship consignee without rec- consignor shall sign ake delivery of this ship and all other charges.	ourse the		HT CHARGES ppropriate Box:
\$per	(Signature e	of Consignor)] Freight p	f Garant
RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of th property described above in apparent good order, except as noted (contents and condition of said carrier (the word carrier being understood throughout this contract as meaning any pusual place of delivery at said destination, if on its route, otherwise to deliver to another call said property over all or any portion of said route to destination and as to each party at an shall be subject to all the terms and conditions of the Uniform Domestic Streight Bill of Lad or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is. Shipper hereby certifies that he is familiar with all the terms and conditions of the said shipment, and the said terms and conditions are hereby agreed to by the shipper and accept. This is to certify that the above named materials are properly classified, described, pac applicable regulations of the Department of Transportation. Shipper, Per	erson or corporation rrier on the route to by time interested in a ling set forth (1) in U a motor carrier shipn bill of lading, set for bed for himself and his ckaged, marked and I	in possession of the said destination. It is all or any of said propiniform Freight Classifient. It in the classifications assigns, abeled, and are in properties of the prope	property und mutually age erty, that eve ications in ef n or tariff wh oper conditio	er the contri eed as to ea ery service to fect on the d nich governs on for transp	act) agrees to carry to its ch carrier of all or any of, be performed hereunder late hereof, if this is a rail
Permanent post office address of shipper + Mark with "X" to designate Hazardou For further details on HAZARDOUS MATER Regulations 49 CFR,	RIALS see Federal	ned in Title 49 of F	ederal Regi	ulations.	1



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



Invoice

Date	Invoice #
12/19/2008	52658

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

	·	P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description	,	Manifest #	Rate	Amount
5,450	12/15/08 Recycling of oily water @ \$0.10 per gallo	n	121508-A	0.10	545.00
3,800	12/1/08 Recycling of oily water (latex) @ \$0.30 pe	er gallon	121808-A	0.30	1,140.00
	2.5% Energy Surcharge			42.13	42.13
	1% Compliance Fee			17.28	17.28
	CES job #78037,78328				
We appreci	ate your business!		Subtotal		\$1,744.41
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	\$0.00
	ormalized contract.		Total		\$1,744.41

THIS SHIPPI	ING ORDER	must be legibly filled in, in Ink, in Indelible Penci Carbon, and retained by the Agent.	il, or in		780	37) Shippe	er's No. 121508-A
Carrier's Name (ROURKE-6EPM nd tariffs in effect on the date of the issue of this B	Bill of lading,	<u> </u>	± 1387	7 Carrie	r's No.121508-14
at the property described be throughout this contract or routes, or within the of said route to destinabill of Lading set forth Shipper hereby certifies	below, in apparent good as meaning any pers the territory of its ligh ation, and as to each h (1) in the Uniform that he is familiar w	I order, except as noted (contents and condition of co on or corporation in possession of the property undaway operations, otherwise to deliver to another carrier party at any time interested in all or any of said prefer classification in effect on the date hereof, if tith all the terms and conditions of the said bill of by the shipper and accepted for himself and his assigns.	ontents of packages unler the contract) agrees r on the route to seroperty, that every servithis is a rail or rail lading, including thos	FROM Scannown), marked, consigned, a s to carry to its usual pla id destination. It is mutually ince to be performed hereun-lewater shipment, or (2) in e on the back thereof, set	nd destined as since of delivery a greed, as to der shall be subjected the applicable me forth in the cla	hown below, which it said destination, it said the said destination, it said to to all the terms of the carrier classification or tariff.	said company (the word company being understood fon its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TO	on Delivery Shipments, th	e letters "COD" must appear before consignee's name or as	(Mail or stree	et address for purposes of notifi	cation only.)	-	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignce without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all
Destination A	104 6K1 R15	_County	elivery	570/V State 270	21	City	other lawful charges.
Route Delivering Carrie	er OROW	RKE SEPM	Car or Ve	erning tariffs provide for delivery	man a farmer	1910	(Signature of consignor.) C. O. D. Charges to be Paid by
Collect on Delive	ery \$	And F	Remit to	City		State	☐ Shipper ☐ Consignee If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.		f Package, Description of Articles, Special Marks, and Excep	otions	*Weight (Subject to Correction)	Class or Rate	Check Column	
SPO #	DILY U	UATER					Received S to apply in prepayment of the charges on the property described hereon.
		CES 1387					Agent or Cashier
			**************************************	· · · · · · · · · · · · · · · · · · ·			(The signature here acknowledges only the amount prepaid.) Charges Advanced:
					i i i	***	† "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other rediffements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
	1	y water, the law requires that the bill of lading shall state whether are required to state specifically in writing the agreed or declare- hereby specifically stated by the shipper to be not exceed	Tile.	weight.	per		Freight Classification." 1 Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SF2.FC7 Permanent post-office address of shipper,		Shipper, Per_	CATE ONTX	77029	<i>B</i>	Agent n this Shipping the Original E	nust detach and retain Order and must sign Bill of Lading.
			2				

THIS SHIPPIN	NG ORDER must be legibly filled in, in Ink, in Indelible Pe Carbon, and retained by the Agent.	ncil, or in		78328		171800
Carrier's Name:		1 America	114 M	Parte		r's No. 721808A r's No. 721808A
\mathcal{L}	the classifications and tariffs in effect on the date of the issue of this	o kon i	- POM			
the property described be throughout this contract or routes, or within the of said route to destinati Bill of Lading set forth Shipper hereby certifies t and the said terms and conditi	low, m apparent good order, except as noted (contents and condition of as meaning any person or corporation in possession of the property territory of its highway operations, otherwise to deliver to another canon, and as to each party at any time interested in all or any of said (1) in the Uniform Freight Classification in effect on the date hereof, that he is familiar with all the terms and conditions of the said bill ons are hereby agreed to by the shipper and accepted for himself and his assigns.	contents of packages unknownder the contract) agrees to rrier on the route to said of property, that every service if this is a rail or rail-way of lading, including those of	rn), marked, consigned, ar carry to its usual plac estination. It is mutually to be performed hereund er shipment, or (2) in t in the back thereof, set	d destined as show e of delivery at s agreed, as to eac er shall be subject he applicable motor forth in the classif	n below, which said destination, is h carrier of all to all the terms carrier classification or tariff	said company (the word company being understood f on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TO_	CES	(Mail or street ad	Idress for purposes of notific	ation only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
On Collect or Destination	n Delivery Shipments, the letters "COD" must appear before consignee's name or Stree	r as otherwise provided in Item 4			Citv	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
	County 72515	St	ate	1.	Zip	
Route	(★To be filled in only wh	nen shipper desires and governir				(Signature of consignor.)
Delivering Carrier Collect on Deliver		Car or Vehic	cle Initials and No.	<u>-803</u>		C. O. D. Charges to be Paid by Shipper Consignee
	Street		Citv		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	i Kind of Package, Description of Articles, Special Marks, and Ex	ceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
3800 m	oly water				·	Received S to apply in prepayment of the charges on the property described hereon.
	1387	3				Agent or Cashier
						(The signature here acknowledges only the amount prepaid.) Charges Advanced:
		12.13.10	2/	·		† "The fibre containers used for this simple."
						conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
	en two ports by a carrier by water, the law requires that the bill of lading shall state who pendent on value, shippers are required to state specifically in writing the agreed or dec lue of the property is hereby specifically stated by the shipper to be not ex		ht.	per		†Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
Select FN Permanent post-office address of shipper,	Shipper, Per	Jun 6	200 L	t	his Shipping	nust detach and retain I Order and must sign Bill of Lading.
		9				· · · · · · · · · · · · · · · · · · ·

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Invoice

Date	Invoice #
12/15/2008	52536

Fax: (713) 676-1676

Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

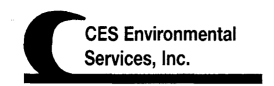
Houston, TX 77029

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	12/11/08				
3,500	Recycling of oily water @ \$0.25 per gallor	1 (375ppm)	121108C	0.25	875.00
	2.5% Energy Surcharge			21.88	21.88
	1% Compliance Fee			8.97	8.97
	;				
	CES job #77807				
		·			
Ve apprecia	ate your business!		Subtotal		\$905.8:
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%.		Sales Tax (8.2	25%)	\$0.00
tated in a fo	ormalized contract.		Total		\$905.8:

STR	AIGHT	BILL	OF I	ADING -	SHORT	FORM

ORIGINAL - NOT NEGOTIABLE

		and the second of the second o	n de la companya di Salah di Salah di Salah di Salah di Salah di Salah di Salah di Salah di Salah di Salah di S Salah di Salah di Sa	e e e	Shippe	er's No. <u>FZI(OB DC</u>
	SELECT FLYI	omental (ornhe) 182	zonCathy Ho	4 7× 7	7 LV, Carrie	r's No. 121108 C
· Houst	n Tr	oct on the date of the issue of this Bill of ading, (Date) 12/11/03	FROM .	ELECT A	Everona	Hal
e property described roughout this contract routes, or within to said route to destir ill of Lading set for the said terms and conditions the said terms and conditions the said terms and conditions the said terms and conditions the said terms and conditions the said terms and conditions the said terms and conditions the said terms and conditions the said terms and conditions the said terms and conditions the said terms and conditions the said terms and conditions the said terms are the said terms and terms are the said t	below, in apparent good order, except as to as meaning any person or corporation the territory of its highway operations, nation, and as to each party at any tin th (1) in the Uniform Freight Classific is that he is familiar with all the term ditions are hereby acreed to by the shipmer and a ditions are hereby acreed to by the shipmer and a	s noted (contents and condition of contents of packages in otherwise to deliver to another carrier on the route to einterested in all or any of said property, that every titon in effect on the date hereof, if this is a rail or second of the said property including copied for humself and his assigns.	unknown), marked, consigned, grees to carry to its usual plosaid destination. It is mutual service to be performed hereu rail-water shipment, or (2) in those on the back thereof, set	and destined as sho ace of delivery at ly agreed, as to ea ader shall be subject the applicable moto forth in the class	wn below, which s said destination, in ch carrier of all t to all the terms or carrier classifica- ification or tariff	aid company (the word company being understoof f on its own railroad, water line, highway rout or any of said property over all or any portion and conditions of the Uniform Domestic Straigh ion or tariff if this is a motor carrier shipment which governs the transportation of this shipment
onsigned TO	CES	(Mail or	street address for purposes of noti	fication only.)		Subject to Section 7 of conditions, if this ship ment is to be delivered to the consignee withou recourse on the consignor, the consignor shal sign the following statement:
		ust appear before consignee's name or as otherwise providedStreet	in Item 430, Sec. 1.	· · · · · · · · · · · · · · · · · · ·	City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route	County		_ State		Zip	
	er Ohmik	Delivery Address (*To be filled in only when shipper desires and Car or And Remit to	Vehicle Initials and No	802		(Signature of consignor.) C. O. D. Charges to be Paid by Shipper Consignee
	Stre		City		State	If charges are to be prepaid, write o stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Descri	otion of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
3500 ap	oily bates	77807)				Received \$
						Agent or Cashier
	CES 13	387				Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
		Sprown				\$
						conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
OTE Where the rate is	dependent on value, shippers are required to sta	uires that the bill of lading shall state whether it is carrier's or ship to specifically in writing the agreed or declared value of the property stated by the shipper to be not exceeding	per's weight. y.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
	randal plant	\bigcirc 1				Agent



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	77807	_				
Type of Material:	Oily Water					
Job Date:	12/11/2008					
Bill of Lading #:	77807					
Customer:	Select Environmenta	<u> </u>				
Gross Weight:						
Tare Weight:		OR	Total Gallons Ship	ped:	3500	
Net Weight:	-					
Shipping In	formation					
Carrier:	CES Environmental S	ervices,	Inc.			
Truck Number:						
Trailer Number:	802					
CES Laborato	ory Use Only		Misc Notes:			
Specific Gravity:			Phenol 375 ppm			
Pounds per Gallon	:		process to system 1 total \$.25/gal			
Temperature:			_			
Total Gross Gallon	s:					
% Water						
% Solids						
Total Net Gallons:						
(minus water and so	lids)					
Sample Analyst:						
	(signa	ature)				
Sample Analyst:	Sam Brown		D	ate:	12/11/2008	



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Select Environmental Petroleum Mgmt. Bill To:

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

Invoice

Date	Invoice #			
12/6/2008	52313			

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/21/08				
5,500	Recycling of oily water @ \$0.10 per gallor	1	112108-A	0.10	550.00
	4.9% Energy Surcharge 1% Compliance Fee			26.95 5.77	26.95 5.77
	CES Job#76606				
					·
We appreci	ate your business!		Subtotal		\$582.72
	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	\$0.00
tated in a f	ormalized contract.		Total		\$582.72

	BILL OF LADING - SHOR		7660		· / /	er's No. 4555 112105-12
Carrier's Name:	OROURKE-SEX	m the date of the issue of this Bill of lading.	OUSTON, TX	770	9 Carrie	r's No. 112108-A
at <u>HOUS</u>	to the classifications and tariffs in effect o	the date of the issue of this Bill of lading? (Date) 1/2//08	FROM <i>.se</i>	LECT	ENUIRE	DAMENTAL
the property described by throughout this contract or routes, or within th of said route to destina Bill of Lading set fort! Shipper hereby certifies and the said terms and condi-	below, in spparent good order, except as me an meaning any person or corporation in the tertitory of its highway operations, other than and as to each party at any time in h (1) in the Uniform Freight Classification that he is familiar with all the terms and those are hereby agreed to by the shipper and accept	ted (contents and condition of contents of packages possession of the property under the contract) agries to deliver to another carrier on the route to recreated in all or any of said property, that every in effect on the date hereof, if this is a rail or deconditions of the said bill of lading, including the dorn timeself and his assigns.	unknown), marked, consigned, ees to carry to its usual ple said destination. It is mutuall ervice to be performed hereun rail-water shipment, or (2) in hose on the back thereof, set	and destined as shape of delivery at y agreed, as to ender shall be subject the applicable mot forth in the class	own below, which said destination, i ach carrier of all ot to all the terms or carrier classifica iffication or tariff	said company (the word company being understood fon its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TO	CES	· · · · · · · · · · · · · · · · · · ·	or noun	ication only.)		ment is to be delivered to the consignee without recourse on the consignor, the consignor shall
On Collect	on Delivery Shipments, the letters "COD" must a	pear before consignee's name or as otherwise provided in Street	Item 430, Sec. 1.		City	sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HARRI.		Delivery	_State776	150	Zip	
Route		Address ★(★To be filled in only when shipper desires and g	overning tariffs provide for deliver	y thereat.)	/	(Signature of consignor.)
•	er <i>OROURKE-SE</i> ery \$. <u>852/</u>	920	C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee
	Street		Citv		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	1	of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5500 7	OILY WATER					Received \$ to apply in prepayment of the charges on the property described hereon.
					· · · · · · · · · · · ·	Agent or Cashier
					· .	Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
	CES ±13	87	SA	e		\$
		<u> </u>				† "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Pub. 5 of the National Motor
NOTE — Where the rate is d	dependent on value, shippers are required to state spe	that the bill of lading shall state whether it is carrier's or shippe ifficially in writing the agreed or declared value of the property.	r's weight.	per		Classification and Rule 5 of the National Motor Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commer
SERECT	value of the property is hereby specifically sta	7	an	per		Agent
Permanent post-office address of shipper,	233MCCARTY, 1	HOUSTON, TX 7702	39	Per		
	/	\int				





Invoice

Date	Invoice #
11/24/2008	51919

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/20/08				
5,500	Recycling of oily water @ \$0.10 per gallor	n	112008-A	0.10	550.00
	4.9% Energy Surcharge			26.95	26.95
	1% Compliance Fee			5.77	5.77
	i i				
!					
	CES :- h #76400				
	CES job #76490				
/e appreci	ate your business!		Subtotal		\$582.72
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (8	.25%)	\$0.00
	ormalized contract.	, 	Total		\$582.72

Shipper's No. 112006-14

Carrier's Name	GOLKI	E-SEPM &	he date of the issue of this Bill of	HOWST	W,TX 77	029	Carrie	er's No. 112008-A
at #	TESTERN	ins and tanins in ellectron i	(Date) 11620/L	or lading,	FROM SE	TECT	ENVIK	DNMENTAL
the property described throughout this contra or routes, or within of said route to dest Bill of Lading set for Shipper hereby certificand the said terms and co	below, in apparent oct as meaning any the territory of its ination, and as to co orth (1) in the Unit es that he is famil- nditions are hereby agree	good order, except as noted person or corporation in p highway operations, otherwit- each party at any time inter- form Freight Classification in iar with all the terms and ed to by the shipper and accepted	contents and condition of contents consession of the property under the to deliver to another carrier of ested in all or any of said prope effect on the date hereof, if this conditions of the said bill of lact for himself and his assigns.	nts of packages unk the contract) agrees in the route to said rity, that every servisis is a rail or rail- ding, including those	nown), marked, consigned, to carry to its usual p i destination. It is mutual ice to be performed hereu water shipment, or (2) in e on the back thereof, se	and destined as s lace of delivery a lly agreed, as to inder shall be subj the applicable m t forth in the cla	hown below, which t said destination, is each carrier of all ect to all the terms otor carrier classifica- ssification or tariff	said company (the word company being understood fon its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
			ear before consignee's name or as oth	(Mail or stree	t address for purposes of not	ification only.)		ment is to be delivered to the consigner without recourse on the consignor, the consignor shall sign the following statement:
Destination	1904 61	RIGGS	Street	HOU	15TON		City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HAK	RIS		7X Deliv	verv	State 776	2/_	Zip	
Route			Addı (★To be filled in only when ship	ress ★	roing tariffs provide for delive	ery thereat)		(Signature of consignor.)
		RKE-SEPT		Car or Ve	hicle Initials and N		908	C. O. D. Charges to be Paid by Shipper Consignee
		Street			City	· .	State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.		Kind of Package, Description of	Articles, Special Marks, and Exception	ns	*Weight (Subject to Correction)	Class or Rate	Check Column	
5500 9	OILY	WATER	R #138	7				Received S to apply in prepayment of the charges on the property described hereon.
	.1							Agent or Cashier
	:		7649	30)				Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
						Die		\$
	1	· · · · · · · · · · · · · · · · · · ·						conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
NOTE — Where the rate i	s dependent on value, sh	ippers are required to state specif	t the bill of lading shall state whether it i cally in writing the agreed or declared va d by the shipper to be not exceeding	alue of the property.	eight.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
	i		9/_ Shipper, Per	1/1	and .			Agent
		VICCARTY	HOUSTON	TX 2	7029	Per		
	· · · · · · · · · · · · · · · · · · ·	———						

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Select Environmental Petroleum Mgmt.

Bill To:

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

Date	Invoice #
11/11/2008	51474

Invoice

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
5,500	11/03/08 Recycling of oily water @ \$0.27 per gallo	n (TOC 35,785 ppm)	110308-A	0.27	1,485.00
5,500	Recycling of oily water @ \$0.27 per gallo	n (TOC 41,345 ppm)	110308-B	0.27	1,485.00
	4.9% Energy Surcharge			145.53	145.53
	1% Compliance Fee			31.16	31.16
	CES job #75175,75191				
We appreci	ate your business!		Subtotal		\$3,146.69
account is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (3.25%)	\$0.00
stated in a f	ormalized contract.		Total		\$3,146.69

STRAIGHT	BILL OF	LADING	- SHORT	FORM

ORIGINAL - NOT NEGOTIABLE

2009RTY HOUSTON, TX 77029 Carrier's No. 110308-19 Carrier's Name: OROURYE-SEPM FROM SEZECT Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:

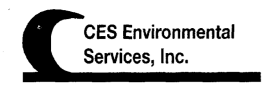
The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. (Mail or street address for purposes of notification only.) Consigned TO Consider On Collect on Delivery Shi ts, the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec. 1 .Street ... City 7702 HARRIS Zip Delivery Route. (Signature of consignor.) (★To be filled in only when shipper desires and governing tariffs provide for delivery thereat.) _ Car or Vehicle Initials and No. ${\it B4}$ Delivering Carrier OROURKE - 48PM C. O. D. Charges to be Paid by ☐ Shipper □ Consignee Collect on Delivery \$ And Remit to If charges are to be prepaid, write or stamp here, "To be Prepaid." State Street .City *Weight (Subject to Correction) Kind of Package, Description of Articles, Special Marks, and Exceptions DILY WATER Received \$.
in prepays in prepayment of the charges on property described hereon. #138 Agent or Cashier Charges Advanced: † "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."

† Shipper's imprint in lieu of stamp; not a part Freight Classification."

† Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight.

NOTE — Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding Agent Per

Shipper's No. 110308- A



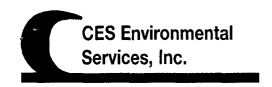
4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	75175	-			
Type of Material:	oily water				
Job Date:	11/3/2008				
Bill of Lading #:					
Customer:	Select Environmental				
Gross Weight:					
Tare Weight:		OR	Total Gallons Shipped:	5500	
Net Weight:					
Shipping In	formation				
Carrier:	CES Environmental S	ervices, I	nc.		
Truck Number:					
Trailer Number:					
CES Laborato	ory Use Only		Misc Notes:		
Specific Gravity:			TOC of 35,785 ppm. Charge a total of \$.27/gallor	nor Malicca	
Pounds per Gallon			charge a total of \$127/gallor	i per manssar	
Temperature:					
Total Gross Gallon	S:				
% Water					
% Solids					
Total Net Gallons: (minus water and so	 lids)				
Sample Analyst:					
	(signa	ture)			
Sample Analyst:	Sam Brown		Date:	11/3/2008	

THIS SHIPF	TING ORDER must be legit. Car	y filled in, in ink, in Indelible Pencil, of in boon, and retained by the Agent.			Shipp	er's No. <u>1/0308-B</u>
Carrier's Name	ORGIRKE-SEP	M. 23 McCDRTY H et on the date of the issue of this Bill of lading,	OUSTON TX	7702	9 Carrie	er's No. 110.308-B
		ct on the date of the issue of this Bill of lading,	· · · · · · · · · · · · · · · · · · ·			
at HOUS	STON TX	(Date) 11/3/08	FROM	ECT E	WIRD	WMENTAL
the property described throughout this contract or routes, or within of said route to desti- Bill of Lading set for Shipper hereby certifie and the said terms and con	below, in apparent good order, except, a ct as meaning any person or corporation the territory of its highway operations, in the territory of its highway operations, with (1) in the Uniform Freight Classifica es that he is familiar with all the terri- dutions are hereby agreed to by the shipper and a	noted (contents and ondition of contents of package in possession of the property under the contract) therwise to deliver to another carrier on the route interested in all or any of said property, that ever too in the fetce on the date hereof, if this is a rail to on the said bill of lading, including cepted for himself and his sasigns.	es unknown), marked, consigned, a agrees to carry to its usual plato said destination. It is mutually service to be performed hereum or rail-water shipment, or (2) in those on the back thereof, set	nd destined as sho be of delivery at agreed, as to ea- ler shall be subject the applicable moto forth in the classi	wn below, which said destination, in the carrier of all to terms rearrier classification or tariff	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion it of the being the property over all or any portion it on tairlif if this is a motor carrier shipment, which governs the transportation of this shipment,
		(Mail of	or street address for purposes of notifi	cation only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignce without recourse on the consignor, the consignor shall sign the following statement:
Destination 4	9046R1665	st appear before consignee's name or as otherwise provided Street	d in Item 430, Sec. 1.) <i>ひら</i> アのハ		City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HAR!	County	Delivery Address +	State7 70	221	Zip	
		(★To be filled in only when shipper desires an	-			(Signature of consignor.)
	ier <u>OROCRKE-SI</u>			<u>852/9</u>	110	C. O. D. Charges to be
Collect on Deliv	very \$	And Remit to				☐ Shipper ☐ Consignee
	Stre	et	City		State	If charges are to be prepaid, write of stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Descrip	tion of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5500 F	USED DIL					
2000	7	<i>‡1387</i>	75191			Received S
					<	Agent or Cashier
			1			(The signature here acknowledges only the amount prepaid.) Charges Advanced:
						\$
						to The fibre containers used for this shipment conform to the specifications set forth. in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight
NOTE — Where the rate is	s dependent on value, shippers are required to stat	nires that the bill of lading shall state whether it is carrier's or shi specifically in writing the agreed or declared value of the proper stated by the shipper to be not exceeding.	pper weight.			Classification and Rule 5 of the National Motor Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SELECT	A value of the property is hereby specifical FNUIRON MEN CO 223 Mc CART	Shipper, Per	1029	per	Agent r his Shipping the Original I	must detach and retain g Order and must sign Bill of Lading.
	Sacrate to the part of the par	9				

THIS SHIPPING ORDER must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon, and retained by the Agent.



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	/5191	-		
Type of Material:	oily water			
Job Date:	11/3/2008			
Bill of Lading #:				
Customer:	Select Environmental			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5500
Net Weight:				
Shipping In	formation			
Carrier:	CES Environmental S	ervices,	Inc.	
Truck Number:				
Trailer Number:				
CES Laborato	ry Use Only		Misc Notes:	
Specific Gravity:			TOC of 41,345 ppm.	
Pounds per Gallon	•		Charge a total cost of \$.27 p	er gallon per Malissa.
Temperature:			·	
Total Gross Gallon	s:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and so	lids)			
Sample Analyst:				
	(signa	iture)		
Sample Analyst:	Sam Brown		Date:	11/3/2008

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



Invoice

Date	Invoice #
10/23/2008	50916



Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

	Shared to the State of the stat	P.O. No.	Terms	Pro	oject
	**************************************		Net 30		and artists.
Quantity	Description		Manifest #	Rate	Amount
	10/13/08				
5,500	Recycling of oily water (red dye) @ \$0.60 p	er gallon	101308-A	0.60	3,300.00
2,700	Recycling of oily water @ \$0.10 per gallon		101308-B	0.10	270.00
	5.4% Energy Surcharge			192.78	192.78
	1% Compliance Fee			37.63	37.63
					The second second
		The Annual Section (1997)			
					•
	CES job #73810,73821	•			
	ate your business!		Subtotal	septembrical energy in the	\$3,800.41
	nt Policy: Any unpaid balances begining on the 3 ue will accrue a per annum interest rate of 7.5%, u		Sales Tax (8	.25%)	\$0.00
	ormalized contract.	r i i	Total	erene kiji ja si	

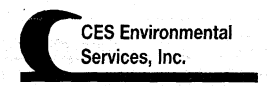
Carrier's Name: OPOURKE-SEPM, 223 McCARTY HOUSTON, TX 77029

Shipper's No. 101308-19

Carrier's No. 101308-A

Consigned TO 4	CES	miseri ani nis assigns. (Ma	il or street address for purposes of not			id company (the word company being understood on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight on or tariff if this is a motor carrier shipment, hich governs the transportation of this shipment, Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall
On Collect on De	PIO 4 GRIGAS	Street /	HOWSTON	2021	City	sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route	County	Delivery Address ★ (*To be filled in only when shipper desires.		ry thereat.)	Zip	(Signature of consignor.)
	OROWRKE-SEP. 8	Car	or Vehicle Initials and No	848/	708	C. O. D. Charges to be Paid by Shipper Consignee
No.	Street		City	Class	State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
Packages H.M.	Kind of Package, Description of Artic	es, Special Marks, and Exceptions	to Gorrection)	8 ID	Column	Received \$
	#1387					Per
*If the shipment moves between to	wo ports by a carrier by water, the law requires that the	bill of lading shall state whether it is carrier's or s	shipper's weight.			† "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
NOTE - Where the rate is depend	lent on value, shippers are required to state specifically of the property is hereby specifically stated by	in writing the agreed or declared value of the pro	operty.	per		of bill of lading approved by the Interstate

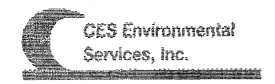
THIS SHIPP	PING ORDER must be legibly filled in, in Ink, in Indelible Pencil, of Carbon, and retained by the Agent.	or in		Chinner's N	WINISHE B	
					10.101308-B	
Carrier's Name	OPOURKE-SEPM 233/MC/04/ to the classifications and tariffs in effect on the date of the issue of this Bill	RTY HOUSTON I	X 77029	Carrier's N	0.101308-B	
RECEIVED, subject	Discount TX 10/12	of lading,	mark to	(1) el Man el	100 1-x 1-x 11	
the property described	below, in apparent good order, except as noted (contents and condition of context as meaning any person or corporation in possession of the property under	ents of packages unknown), marked, consigne the contract) agrees to carry to its usual	ed, and destined as shown place of delivery at said	pelow, which said condestination, if on i	npany (the word company being understood is own railroad, water line, highway route	
or routes, or within to fail route to destinate Bill of Lading set for	below, in apparent good order, except as noted (contents and condition of entert as meaning any person or corporation in possession of the property under the territory of its highway operations, otherwise to deliver to another carrier on ation, and as to each party at any time interested in all or any of said property of the property of the state of the said property of the said property of the said property of the said property of the said property of the said property of the said property of the said bill of laddinos are hereby agreed to by all the terms and conditions of the said bill of laddinos are hereby agreed to by the shipper and accepted for himself and his assigns.	on the route to said destination. It is mut erty, that every service to be performed her his is a rail or rail-water shipment, or (2)	tually agreed, as to each or reunder shall be subject to in the applicable motor ca	arrier of all or any all the terms and c rrier classification or	of said property over all or any portion onditions of the Uniform Domestic Straight tariff if this is a motor carrier shipment.	
and the said terms and con	s that he is familiar with all the terms and conditions of the said only of a ditions are hereby agreed to by the shipper and accepted for himself and his assigns.	(Mail or street address for purposes of	notification only.)	Subj	ect to Section 7 of conditions, if this ship-	
Consigned TO	t on Delivery Shipments, the letters "COD" must appear before consignee's name or as oft	henvise provided in Item 430. Sec. 1		recour sign th	is to be delivered to the consignee without se on the consignor, the consignor shall e following statement: carrier shall not make delivery of this	
	304 6R1665 Street	والمحسد والعالما والمناف	/	shipme	ant without payment of freight and all awful charges.	
_HARK	County TX	State	7021	Zip		
Route	Add	I/OSS ★ ipper desires and governing tariffs provide for del	livery thereat.)		(Signature of consignor.)	
Delivering Carri	c .	O. D. Charges to be				
Collect on Deliv		Paid by ☐ Shipper ☐ Consignee				
		Citv		State stam	charges are to be prepaid, write or	
No. Packages H.M.	Street Kind of Package, Description of Articles, Special Marks, and Exception	*Mojaht (Subject	Class or Rate	Check Column		
ama A	201					
20017	DILY WATER	and the same of th	1005	in t	ved \$ to apply arepayment of the charges on the	
			1-1	prope	rty described hereon.	
		071			Agent or Cashier	
	7	821		Per(The	signature here acknowledges only	
					nount prepaid.) es Advanced:	
			-7.		\$	
			1	confo	e fibre containers used for this shipment on to the specifications set forth in the maker's certificate thereon, and all other	
				requir Classi	ements of Rule 41 of the Uniform Freight fication and Rule 5 of the National Motor t Classification."	
NOTE — Where the rate is	ween two ports by a carrier by water, the law requires that the bill of lading shall state whether it dependent on value, shippers are required to state specifically in writing the agreed or declared v	value of the property.		† Shir of b	per's imprint in lieu of stamp; not a part ill of lading approved by the Interstate terce Commission.	
The agreed or declared	value of the property is hereby specifically stated by the shipper to be not exceedin	Ig .	per			
SELFOT	WIRON MENTAL Shipper, Per	- this	Agent must detach and retain this Shipping Order and must sign			
Permanent post-office address of shipper,	222 MARIN HOSTON TX	(77029	the	Original Bill of	Lading.	
8			,			
	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		The second second		and the second s	



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	73810		the second of the second	Harrison Service (1997)
Type of Material:	Oily Water			
Job Date:	10/13/2008			
Bill of Lading #:	73810		ing and the second seco	
Customer:	Select Environmental		n shirt wareas s	The second secon
en en en en en en en en en en en en en e		A Company of the Comp		i de la compania del compania del compania de la compania del la compania de la compania de la compania de la compania de la compania de la compania de la compania del la compania d
Gross Weight:		estatus i turkista kalendari eta 1900. Para estatuaria eta 1900.	ी के में महामान है मही में महामान है.	
Tare Weight:		OR Total Gallon	s Shipped: 5500	
Net Weight:				
Shipping Int	ormation			
Carrier:	O'Rourke Petroleum P	roducts & Solutions	_	
Truck Number:	848			
Trailer Number:	908			
CES Laborato	ry Use Only	Misc Notes:		
Specific Gravity:		Red dye proces		
Pounds per Gallon:		total charge \$.6	ou/gai	
Temperature:				
Total Gross Gallons	5500	·		
% Water	100%			
% Solids	0.0			
Total Net Gallons:	5500			
(minus water and sol	ids)			
Sample Analyst:				
- -	(signat	ure)	 :	
Sample Analyst:	Sam Brown		Date: 10/1	3/2008



NB

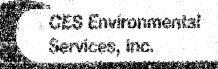
Select Environmental (Select Environmental Houston)

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID :

	Oil and water	r mixture			
	9/26/2008		Wanifest #:		
	Select Environm	ental			
1.41		radig t sidder in stepshills a gorlledopis a bredanist a var op division and the billion survive projecting.	icka:	72656	
	7136731588			CES Environmental	Services, Inc.
Transport	CES Environ	nmental Services, Inc.	Consignee :		урунчан коме, под подация парад 800 год и бого во на поличен выполняния
Signature	E f		Signature		
Leave Ci	ES Yard: O	lalls	Arrive At	Destination	
Arrive A	t Customer : 0	75	Legin in	loading:	
Bean La			in the state of th	iloading :	
				stination :	
	ustoner:		Arrive At	CES Yard:	
Custom	er PO #:	m Otom		durymunggr	Uniosd:
Gross M			Ending (dometer: <u>14</u>	3052
Tare We	Figure 1		Begining	Odometer	040
Nei Wei	ght:		iotsi kii		
Diver:	Sanfilippo, Sergio	in the constant of the constan	ctor # : 288	the state of the s	E
ilgrætur e -		4	iler # : 260		*
		ustomer simo	l he s	eake to A	and
	d load	on $9/28/08$			
	0 1900				
en de le appendice de la company de la compa	TR -86, Mari No decentrals SECTION	rayle Middli harbard Miremond har ann na an ceanagainn gu amhal na am seòlach na bagairt ng pagaiga			
anne i sa nordi i groupe. Sanda and brita e cerco and place y					
one are a second or the second paragraphic and a	e and the second second second second second second second second second second second second second second se	at the second section of the second s			pri jumpynyny maraina, jyssi tanyn mid kanyn di jumpynya mid asa ya ya minyi ka
anne second a considera (SECT). Here (1136 et al. 1146 et	manunikariska zwiphoriski popuja, zwanga kananga kananga kahana zana kananga panga		rike kang grapa ang manggan di kalang di Sanggan di Sanggan di Sanggan di Sanggan di Sanggan di Sanggan di Sang		- William Charled a second
White (CES Office)	Yellow (CES Office / Billin)) Pink (GE	S Office / IFTA) Gol	den Rod (Customer)



NB

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1876

Transportation Work Ticket

Folder ID: Select Environmental (Select El Oil and water mixture	nvironmental Houston)
Date: 9/26/2008	Wanifest #:
Select Environmental	
Client:	Ticket: 72656
Phone: 7126731588	CES Environmental Services, Inc.
CES Environmental Services, Transporter:	
Signature	Signature
Leave CES Yard: 0645	Arrive At Destination
Arrive At Customer: 0715	Begin Unloading:
Begin Loading:	Finish Unioading:
Finish Loading:	Leave Destination:
Leave Customer:	Arrive At CES Yard:
Customer PO #:	otal Hours: CES Unload: []
Gross Weight:	Ending Odometer: 143052
Tare Weight:	Begining Odometer: 143 040
Net Weight:	Total Miles:
Driver: Sanfilippo, Serpio	Tractor # : 288 Tote # :
ignature:	Trailer # : 260 Box # :
ob Comments/Equipment: Customee 5	and he spoke to Al and
Cancelled land on 9/25/0	8 _
agine en en en en en en en en en en en en e	
White (CES Office) Yellow (CES Office /	Billing) Pink (CES Office / IFTA) Golden Rod (Customer)



JOB INFORMATION PROFILE

Folder ID :	Select Enviro		Select Env	vironmental	Houston)				
Customer	: Select Enviro	<u>nmental</u>			Driv	er : <u>Sanfilipp</u>	o, Sergio		
Address	: 223 McCarty	Road			Help	er:			
City,State,Zip	: Houston TX,	77029			Da	te: <u>9/26/2008</u>	Tim	e: <u>0600</u>	
CES Contact	:() -				Truc	k# <u>288</u>	Traile	er# <u>260</u>	
Job Desc	ription :								
Site contact: Jin	n Stieger (713)	675-7376	;						
) Vac out 1 loa	nd of oily water						•		
?) Haul to CES	for offload								
ID#:	72656								
CUSTOME	ER INFORMATIO	ON .							
OPERATION HO	OURS:	SHIPPING	/RECEIVING	G CONTACT:	1	AFTER HOURS	CONTACT:		
Open :		Na	me:			Name:			1798 F1.1181
Close:		Num	ber:			Number:			
RECEIVIN	IG INFORMATIO	N							
OPERATION HO	OURS:	SHIPPING	/RECEIVING	G CONTACT:	:	AFTER HOURS	CONTACT:		
Open :		Na	me:			Name:	:		112 7948 1 3 344
Close:		Num	ber:			Number:			Personal Control of Co
PURCHASE ORD	ER NUMBER REC	UIRED:	_ YE	s 🗌 no					
:	IF YES, P.O. #:			Con the Latter of 18 New York of State (19 New York of State (19 New York of State (19 New York of State (19 Ne	America Communication and the district of 134 (1986 of 1177) and the first of 136 (1986).				
PPE REQUIRED:	☐ YES ☐	NO			HACSC REQUI	RED: Y	ES NO		
IF YES, W	HAT?				IF YES,	WHAT?			
CAN CUSTOMER	LOAD US:	☐ YES	□ NO		WASHO	OUT ANTICIPAT	ED:	YES	□ NO
ROPPER PUMP:		YES	□ NO		BOX LI	NER REQUIRED	2	☐ YES	□ NO
LOADING/UNL		REAR	BELLY						
		□ DOES !	NOT MATTER				•		
BOX NUMBER:	the decision of above to the artists from the control of	. Doggio o Manggar ya Manhy igo mang	gwinn newggaryna nwydorf, r 15 ng pesjarrywdywyw	an makeer een strangerste han die de de strangers een versteel een de strangers een de strangers een de strangers	politica de la proposición de la politica del la politica del la politica del la politica de la politica de la politica del la politica de la politica del la politica del la politica del la politica del la politica del la politica del la politica del la politica del la politi	ting a service of the	enterport and a		
CES OWNS B	OX:	YES	☐ NO	<u>CUSTOMER</u>	OWNS BOX:	YES	NO		
CES RENTED	BOX:	YES	☐ NO	<u>CUSTOMER I</u>	RENTED BOX:	YES	NO		
MOUNT OF HOS	SE NEEDED:			DRI	JM DOLLY NEE	DED: Y	ES 🗌 NO)	
	SIZE:			<u>PAL</u>	LET JACK NEE	DED: Y	ES NO)	

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO					
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the					
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.					
FIELD SERVICE WORK						
HELPER REQUIRED: YES	NO IF YES, HOW MANY? 0					
EQUIPMENT NEEDED:						

Thursday, September 25, 2008

Page 2 of 2

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

Date	Invoice #
9/30/2008	50072

Invoice

A. Mark		Special Control of the Property of the Propert	P.O. No.	Terms	Pro	oject
	en en en en en en en en en en en en en e			Net 30	भारतिक सिंद्रालीक होस	
Quantity		Description		Manifest #	Rate	Amount
5.500	09/29/08 Recycling of oily water			92908-A	0.10	550.00
	Recycling of used oil @			92908-B	0.10	550.00
	7.3% Energy Surcharge				80.30	80.30
	1% Compliance Fee				11.81	11.81
	CES job #72855,72867					
			and the second s			
Ve apprecia	ate your business!		s	ubtotal		\$1,192.11
ccount is d	lue will accrue a per annun	ances begining on the 30th day a interest rate of 7.5%, unless oth		ales Tax (8.	25%)	\$0.00
tated in a fo	formalized contract.		7	otal		\$1,192.11

I MIS SHIPF	Carbon, and retained by the Agent.		(7:	2755) Shipp	er's No. 93938-A
1. 1	- Ma A - A - A - A - A - A - A - A - A - A	/ 110			
Carrier's Name	: OROUR VI-SIOM 33 MC (ARTY to the classifications and tariffs in effect on the date of the issue of this Bill of lading,	, HOUSTON,		029Carrie	
atH&	005TON TX (Date) 9/29/0	8_FROM	ET	EXUIR	ONMENTAL
the property described throughout this contra or routes, or within	below, in apparent good order, except as noted (contents and condition of contents of packa ct as meaning any person or corporation in possession of the property under the contraction the territory of its highway operations, otherwise to deliver to another carrier on the route	ges unknown), marked, consigned, a agrees to carry to its usual pla to said destination. It is mutually	nd destined as s ce of delivery agreed, as to	shown below, which at said destination, each carrier of all	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion
Bill of Lading set fo Shipper hereby certific and the said terms and cor	below, in apparent good order, except as noted (contents and condition of contents of packet as meaning any person or corporation in possession of the property under the contract) the territory of its highway operations, otherwise to deliver to another carrier on the route nation, and as to each party at any time interested in all or any of said property, that each of the contract is that he is familiar with all the terms and conditions of the said bill of lading, including diditions are hereby agreed to by the shipper and accepted for himself and his assigns.	or rail-water shipment, or (2) in ng those on the back thereof, set	the applicable m forth in the cla	otor carrier classifica assification or tariff	tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
		or street address for purposes of notifi	cation only.)		ment is to be delivered to the consignee without
Consigned TC	ot on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provide	led in Item 430, Sec. 1.			sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all
Destination	1904 6R1665 Street HO	USTON		City	other lawful charges.
- HAR	County Delivery	State7X		Zip	ч
Route	Address *		The second second	boce	(Signature of consignor.)
Delivering Carr	ier <i>ORDURKE - SPIM</i> Car	or Vehicle Initials and No	. 8504	707	C. O. D. Charges to be Paid by
Collect on Deliv	very \$And Remit to				☐ Shipper ☐ Consignee
	Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
KINO ED	611111111111111111111111111111111111111	·			
1000 X	OILY WHIER		<u> </u>		Received \$ to apply in prepayment of the charges on the property described hereon.
					-
	#1387	7	h		Agent or Cashier
	11701		j		(The signature here acknowledges only the amount prepaid.)
]		Charges Advanced:
		and the state of t	 		† "The fibre containers used for this simplife.
	Commence	/			conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight
*If the shipment moves be	tween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or s	hipper's weight.	<u> </u>	<u> </u>	Classification and Rule 5 of the National Motor Freight Classification." †Shipper's imprint in lieu of stamp; not a part
	s dependent on value, shippers are required to state specifically in writing the agreed or declared value of the pro I value of the property is hereby specifically stated by the shipper to be not exceeding	perty.	per		of bill of lading approved by the Interstate Commerce Commission.
CE TON	ENUIRONMENTAL Shipper, Per	2			must detach and retain
•		The July		this Shipping	nust detach and retain g Order and must sign Bill of Lading.
Permanent post-office address of shipper,	"2231MCCARTY HOUSTON, TX 7	7029		O.I.g.i.lai	
		(2)			
		4			

STRAIGHT BILL OF LADING - SHORT FORM

ORIGINAL - NOT NEGOTIABLE

Shipper's No. 92908-B

Carrier's Name: OROURKE-S		HOUSTON)	X 770	29 Carrie	er's No. 72908-B
		FROM			
At the property described below, in apparent good order, except throughout this contract as meaning any person or corpor routes, or within the territory of its highway operation of said route to destination, and as to each party at any shill of Lading set forth (1) in the Uniform Freight Class Shipper hereby certifies that he is familiar with all the and he said terms and conditions are hereby agreed to by the shipper a	t as noted (contents and condition of contents of packagation in possession of the property under the contract), so otherwise to deliver to another carrier on the route time interested in all or any of said property, that every fication in effect on the date hereof, if this is a rail or the conditions of the said bill of lading, including and accorted for himself and his assiens.	es unknown), marked, consigned, agrees to carry to its usual ple to said destination. It is mutually service to be performed hereur or rail-water shipment, or (2) in those on the back thereof, set	and destined as slace of delivery a y agreed, as to der shall be subj the applicable mo forth in the cla	nown below, which t said destination, each carrier of all ect to all the terms tor carrier classifica ssification or tariff	said company (the word company being understo if on its own railroad, water line, highway rot or any of said property over all or any porti- is and conditions of the Uniform Domestic Straig tion or tariff if this is a motor carrier shipmen which governs the transportation of this shipmen
Consigned TO CES	(Mail c	or street address for purposes of notifi-	ication only.)		Subject to Section 7 of conditions, if this shi ment is to be delivered to the consignee withor recourse on the consignor, the consignor shi sign the following statement:
On Collect on Delivery Shipments, the letters "COD Destination 4904 GRIGGS"	" must appear before consignee's name or as otherwise provided Street	d in flem 430, Sec. 1.		City	The carrier shall not make delivery of the shipment without payment of freight and cother lawful charges.
LIARRIS County	Delivery	State	021	Zip	•
Route	Address ★	d governing tariffs provide for deliver	y thereat.)	2 -	(Signature of consignor.)
Delivering Carrier OROURKE -			848	1908	C. O. D. Charges to be
Collect on Delivery \$	And Remit to				☐ Shipper ☐ Consignee
	treet	City		State	If charges are to be prepaid, write stamp here, "To be Prepaid."
No. Packages H.M. Kind of Package, De	scription of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5500 & USED OIL					Received \$ to apply
					Received \$
	778	67			Agent or Cashier
					Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
7	54 327				s
	34 1581				t "The fibre containers used for this shipme conform to the specifications set forth in the box maker's certificate thereon, and all oth requirements of Rule 41 of the Uniform Freig
*If the shipment moves between two ports by a carrier by water, the law NOTE — Where the rate is dependent on value, shippers are required to	state specifically in writing the agreed or declared value of the prope	pper's weight.	<u></u>		Classification and Rule 5 of the National Mot Freight Classification." †Shipper's imprint in lieu of stamp; not a pa of bill of lading approved by the Intersta Commerce Commission.
The agreed or declared value of the property is hereby specific		2	per C	Spre	Ager
Permanent post-office 223 MCCAR address of shipper,	T XINOVSTONIX T	7029	Per		
en en en en en en en en en en en en en e		4			

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COSON

Invoice

Date	Invoice #
9/26/2008	50018

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms		oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	09/25/08 Recycling of oily water @ \$0.10 per gallor 1st load 2nd load		92508A 92508	0.10 0.10	550.00 500.00
	7.3% Energy Surcharge			76.65	76.65
	1% Compliance Fee			11.27	11.27
	CES job #72672, 72626				
We apprecia	ate your business!	S	Subtotal	The second secon	\$1,137.92
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	\$0.00
	ormalized contract.		otal	· · · · · · · · · · · · · · · · · · ·	\$1,137.92

THIS SHIPP	ING ORDER must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon, and retained by the Agent.	5 (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)		Shipp	er's No. 9 25 08 A
Carrier's Name:	to the classifications and tariffs in effect on the date of the issue of this Bill of lading,	4 Houston	Tx- 770	ე2气Carrie	r's No. 925 08 A
RECEIVED, subject	to the classifications and tariffs in effect on the date of the issue of this Bill of lading,		1.		the state of the s
at	(Date) Sept 25 2008	_FROM_5_	lett E	overon	mental
the property described throughout this contrac or routes, or within to fail route to destin Bill of Lading set for Shipper hereby certifie and the said terms and con-	below, in apparent good order, except as noted (contents and conditions of packages) below, in apparent good order, except as noted (contents and condition of contents of packages) that as meaning any person or corporation in possession of the property under the contract) agrie territory of its highway operations, otherwise to deliver to another carrier on the route to a training, and as to each party at any time interested in all or any of said property, that every set that he is familiar with all the terms and conditions of the said bill of lading, including the ditions are hereby agreed to by the shipper and accepted for himself and his assigns. (Mail or st	unknown), marked, consigned, a ees to carry to its usual pla said destination. It is mutually ervice to be performed hereun ail-water shipment, or (2) in oose on the back thereof, set	nd destined as show ce of delivery at s agreed, as to each der shall be subject the applicable motor forth in the classifi	n below, which a aid destination, in carrier of all to all the terms carrier classification or tariff	said company (the word company being understood f on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TO	CES	, , , , , , , , , , , , , , , , , , ,	cation only.)		ment is to be delivered to the consignee without recourse on the consignor, the consignor shall
On Collect Destination	t on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in	Houston		City	sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
	Delivery	_ State		Zip	
Route	—————————————————————————————————————	overning tariffs provide for deliven	thereat \		(Signature of consignor.)
Delivering Carri	- A			908	C. O. D. Charges to be
Collect on Deliv	rery \$And Remit to		· · · · · · · · · · · · · · · · · · ·		☐ Shipper ☐ Consignee
	Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5500 april	and Olywater				Received \$ to apply
				71	in prepayment of the charges on the property described hereon.
	CESH 13	58	A production of the last of th		Agent or Cashier
				1	(The signature here acknowledges only the amount prepaid.) Charges Advanced:
	1267	レー			† "The fibre containers used for this summer."
					conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
5	ween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier or shipper dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. value of the property is hereby specifically stated by the shipper to be not exceeding	r's weight.	per		Freight Classification." †Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
Koude	SEPM Shipper, Per Jun W	ashington	Į.		nust detach and retain Order and must sign Bill of Lading.
Permanent post-offic address of shipper,	e 223 Mclary Houston Tx	7702a			
		<i>//</i> .		100	

THIS MEMO	RANDUM	is an acknowledge a copy or duplicate	ement that a Bill of Lading has been is e, covering the property named herein	ssued and is n n, and is inten	not the Original Bill of Lac ided solely for filling or re	ling, nor cord.	Shipp	er's No. 97503
Carrier's Name:	O Du lo the classifications	and tariffs in effect on	SEPM 223 (the date of the issue of this Bill of lac	Ma C	ry the	IX	7002.Garrie	er's No. 97508
the property described throughout this contrac or routes, or within the of said route to destin Bill of Lading set for	below, in apparent goot tas meaning any per he territory of its high aution, and as to each th (1) in the Uniform	d order, except as not son or corporation in way operations, otherw party at any time into Freight Classification	(Date) ed (contents and condition of contents or of the property under the crise to deliver to another carrier on the crested in all or any of said property, in effect on the date hereof, if this is	f packages unl contract) agrees e route to sai that every serv a rail or rail	known), marked, consigned, s to carry to its usual plid destination. It is mutual vice to be performed hereu-uwater shipment, or (2) in	and destined as a ace of delivery a ly agreed, as to nder shall be sub the applicable m	thown below, which at said destination, each carrier of all the terms of carrier classification carrier classification.	said company (the word company being understood for its own nailroad water line, highway route and for the conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TO	CEG	no lettore "COD" must on	pour befere consignation agree or as otherwise	(Mail or stree	et address for purposes of not		issuication or tariff	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consigner without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this
Destination		County	Street Delivery Address	H/m	State	·	City	The carrier snail not make delivery of this shipment without payment of freight and all other lawful charges.
Route			Delivery Address (*To be filled in only when shipper of	desires and gove	erning tariffs provide for delive		190x	(Signature of consignor.)
Delivering Carrie Collect on Deliver			And Remit					C. O. D. Charges to be Paid by Shipper Consignee
No. Packages H.M.	Kind (Street	f Articles, Special Marks, and Exceptions		*Weight (Subject to Correction)	Class or Rate	State Check Column	If charges are to be prepaid, write or stamp here, "To be Prepaid."
5500 gm	oly	WA1867	;					Received \$ to apply
			# 726	26				in prepayment of the charges on the property described hereon. Agent or Cashier
				<u> 28 </u>	1 N P	lem		Per
	45	•.	1 70	4	Hart			† "The fibre containers used for this shipment
*IC the chiament mayor bet	wear two parts by a corrier	by pater the lay requires t	hat the kill of lading shall state whether it is so-	iorb or chianarh	noight.			conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
		-	hat the bill of lading shall state whether it is carrifically in writing the agreed or declared value of ed by the shipper to be not exceeding	f the property.	weight.	per		† Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
	SEPM		Shipper, Per	Wis	hington			Agent
Permanent post-office address of shipper,	223 /	Molary	11/52 300	7702	C	Per		
	i Parkon kar	u. Paga kata		75				and the second of the second o

THIS SHIPP	ING ORDER must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon, and retained by the Agent.		China	or's No S 7 POS
Carrier's Name:	to the classifications and tariffs in effect on the date of the issue of this Bill of lading,	Carly the	TX 702 Garrie	er's No. 97508
RECEIVED, subject t	to the classifications and tariffs in effect on the date of the issue of this Bill of lading,			
at the property described throughout this contract or routes, or within the first of said route to destin Bill of Lading set for Shipper hereby certifies and the said terms and contract of the said terms and the said terms are the said terms and the said terms are the said terms and the said terms are the sai	below, in apparent good order, except as noted (contents and condition of contents of packag tas meaning any person or corporation in possession of the property under the contract) the territory of its highway operations, otherwise to deliver to another carrier on the route ation, and as to each party at any time interested in all or any of said property, that will be the territory of its highway operations, otherwise to deliver to another carrier on the route ation, and as to each party at any time interested in all or any of said property, that is a trail in that he is familiar with all the terms and conditions of the said bill of lading, including including the said bill of lading the said bill o	ress unknown). marked, consigned, a agrees to carry to its usual plat to said destination. It is mutually service to be performed hereunc or rail-water shipment, or (2) in g those on the back thereof, set	nd destined as shown below, which co of delivery at said destination, agreed, as to each carrier of all ler shall be subject to all the term the applicable motor carrier classific forth in the classification or tariff	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion s and conditions of the Uniform Domestic Straight ation or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TO	^ ~ ~	or street address for purposes of notifi	cation only.)	ment is to be delivered to the consignee without recourse on the consignor, the consignor shall
On Collect	on Delivery Shipments, The letters "COD" must appear before consignee's name or as otherwise provide	, 7		sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Destination	County Street	State	City	ono anta chages.
Route	—————————————————————————————————————		·	
Delivering Carri	(*To be filled in only when shipper desires at		· / /	(Signature of consignor.) C. O. D. Charges to be
Collect on Deliv				Paid by ☐ Shipper ☐ Consignee
	Street	City	State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class Check or Rate Column	
5500 gm	only water			Received S to apply in prepayment of the charges on the
	# 72626	5		property described hereon.
	TRL 908		A	Agent or Cashier
	1387	Mark	desa	(The signature here acknowledges only the amount prepaid.) Charges Advanced:
		Jon (.*	† "The fibre containers used for this shipment
				conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
NOTE — Where the rate is	ween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or sh dependent on value, shippers are required to state specifically in writing the agreed or declared value of the prop value of the property is hereby specifically stated by the shipper to be not exceeding	ipper's weight. erty.	per	Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
Permanent post-office address of shipper.	StEPM Shipper, Per Junu	nohington	Agent this Shipping	must detach and retain g Order and must sign Bill of Lading.
	9			



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



Invoice

Date	Invoice #
9/18/2008	49707

Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

e.	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co							
			F	P.O. No.		Terms	Pr	oject
						Net 30		
Quantity		Description				Manifest #	Rate	Amount
5,000	Recycling of oily wa 1st load 2nd load 3rd load 7.3% Energy Surcha	ater @ \$0.10 per gallo	n			91708-A 91708-B 91708-C	0.10 0.10 0.10	550.00 500.00 500.00
	1% Compliance Fee						16.64	16.64
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	CES job #72153,72	166,72192					·	
Ve appreci	ate your business!		·.	en en en en en en en en en en en en en e	S	ubtotal	4:+-	\$1,679.79
ccount is d	lue will accrue a per an	balances begining on the num interest rate of 7.5%			S	ales Tax (8.	25%)	\$0.00
tated in a f	ormalized contract.				T	otal		\$1,679.79

THIS SHIPPING ORDER must be leg	ibly filled in, in Ink, in Indelible Pencil, or in arbon, and retained by the Agent.			Shipp	er's No. <u>91708-A</u>
Carrier's Name: ANDITALE - SEA	M 203 MOORTY H	OUSTON, T	X 770	29 Carrie	er's No. 91708 H
RECEIVED, subject to the classifications and familis in er	ect op/the date of the issue of this Bill of lading,	FROM SE	7 501	ENINA	ONIMEXITAL
at	as noted contents and condition of contents of packages on in possession of the property under the contract) as otherwise to deliver to another carrier on the route to me interested in all or any of said property, that every cation in effect on the date hereof, if this is a rail or as and conditions of the said bill of lading, including	unknown), marked, consigned, a rees to carry to its usual pla said destination. It is mutually service to be performed hereun rail-water shipment, or (2) in hose on the back thereof, set	ind destined as she ce of delivery at r agreed, as to ea der shall be subject the applicable mot forth in the class	own below, which said destination, ach carrier of all to all the terms or carrier classifica- tification or tariff	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portions and conditions of the Uniform Domestic Straight ation or tariff, if this is, a motor carrier shipment, which governs the transportation of this shipment,
Consigned TO	(Mail or s	street address for purposes of notif	cation only.)		ment is to be delivered to the consignee without
On Collect on Delivery Shipments, the letters "COD"	nust appear before consignee's name or as otherwise provided in	I (tem 430, Sec. 1.			sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Destination 4904 lokillois	Street	Chr.	7021	City	oiner iawini charges.
Route	Delivery Address ★	_ State	14200	Zip	
	(★To be filled in only when shipper desires and		بهسب فروسر	1000	(Signature of consignor.)
Delivering Carrier OROVKE -	Car or	Vehicle Initials and No	0001	107	C. O. D. Charges to be
Collect on Delivery \$	And Remit to			<u></u>	☐ Shipper ☐ Consignee
<u> </u>	eet	City	·	State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M. Kind of Package, Desc	ription of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	34
SKOOT OUVINDTO	20				
in conjustiti	(721	53)			Received S to apply in prepayment of the charges on the property described hereon.
#	1387				\ Agent or Cashier
					(The signature here acknowledges only the amount prepaid.) Charges Advanced:
TONV FOR	m Chou			·	\$
	47				f "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
*If the shipment moves between two ports by a carrier by water, the law r NOTE — Where the rate is dependent on value, shippers are required to s The agreed or declared value of the property is hereby specific	ate specifically in writing the agreed or declared value of the property	er's weight.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SF2 F77 FN 1RONM Permanent post-office 233 Mc (IRR address of shipper, 233 Mc (IRR	WIAShipper, Per JX	77029			พ นะวั deta ch and retain g Order and must sign Bill of Lading.
16	($\widehat{\mathcal{A}}$			
		4			

THIS SHIPPING ORDER must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon, and retained by the Agent.

arrier's Name:	the classifications and tariffs in effect on the date of the issue of this Bill of lading,	Hou Tx		Carrie	er's No. 09/708
property described bel roughout this contract as routes, or within the said route to destinati Il of Lading set forth ipper hereby certifies t	(Date) low, in apparent good order, except as noted (contents and condition of contents of package as meaning any person or corporation in possession of the property under the contract) a territory of its highway operations, otherwise to deliver to another carrier on the route to on, and as to each party at any time interested in all or any of said property, that every (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rall of hat he is familiar with all the terms and conditions of the said bill of lading, including one are hereby agreed to by the shipper and accepted for himself and his assigns.	FROM unknown), marked, consigned, grees to carry to its usual pli said destination. It is mutuall service to be performed hereur rail-water shipment, or (2) in those on the back thereof, set	and destined as stace of delivery at y agreed, as to expect the applicable mo forth in the class	nown below, which is said destination, is the carrier of all set to all the terms for carrier classification or tariff	said company (the word company being understood ff on its own railroad, water line, highway rout or any of said property over all or any portion and conditions of the Uniform Domestic Straigh liton or tariff if this is a motor carrier shipment which governs the transportation of this shipment
onsigned TO_	CES (Mail or	street address for purposes of notif	fication only.)		Subject to Section 7 of conditions, if this ship ment is to be delivered to the consignee withou recourse on the consignor, the consignor shall
estination	Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided Street	in Item 430, Sec. 1.		City	sign the following statement: The carrier shall not make delivery of the shipment without payment of freight and al other lawful charges.
oute	County // Arri S Delivery Address	State	<u>. </u>	Zip	
	Of Stude - SE PM (*To be filled in only when shipper desires and			910	(Signature of consignor.) C. O. D. Charges to be Paid by
ollect on Deliver					Shipper Consignee If charges are to be prepaid, write o stamp here, "To be Prepaid."
No. Packages H.M.	Street Kind of Package, Description of Articles, Special Marks, and Exceptions	"Weight (Subject to Correction)	Class or Rate	Check Column	stamp here, "To be Prepaid."
Soon all	Soule 1. Jak				
101.0 5400	7 7 7 7 33.				Received S to apply in prepayment of the charges on the property described hereon.
2 2					Agent or Cashier
	(72166)				Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
	CEU 1387				\$
		7970			conform to the specifications set forth in th box maker's certificate thereon, and all othe requirements of Rule 41 of the Uniform Freigh Classification and Rule 5 of the National Moto
	on two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or ship bendent on value, shippers are required to state specifically in writing the agreed of declared value of the proper tue of the property is hereby specifically stated by the shipper to be not exceeding	per's weight. ty.	per		Freight Classification." †Shipper's imprint in lieu of stamp; not a par of bill of lading approved by the Interstate Commerce Commission.
rmanent post-office dress of shipper,	SEPM Shipper, Per 2016	195 hin Ston		Agent r this Shipping the Ofiginal	must detach and retain g Order and must sign Bill of Lading.
ress or snipper,	- 1. 1. 1. Ald Lines		<u> </u>	> U U	

THIS SHIPPI	Carbon, and retained by the Agent.			Shipp	er's No. 91708-C
Carrier's Name:	OROURKESEPM, ZO3MCOART	Y HOUST	770	29	r's No. 9/708-C
R2CEIVED, subject to	o the classifications and tariffs in effect on the date of the issue of this Bill of lading,	1	7		7,700
at HOU	STON, TX (Date) 9/17/08	FROM <i>≦些</i>	ZECI	FNU	IRONMENTAL
the property described be throughout this contract or routes, or within the of said route to destina Bill of Lading set fort Shipper hereby certifies and the said terms and condi-	below, in apparent good order, except as noted (contents and condition of contents of packages as meaning any person or corporation in possession of the property under the contract) as territory of its highway operations, otherwise to deliver to another carrier on the route to attion, and as to each party at any time interested in all or any of said property, that every h (1) in the Uniform Freight Classification in effect on the date hereof; if this is a rail or that he is familiar with all the terms and conditions of the said bill of lading, including titions are hereby agreed to by the shipper and accepted for himself and his assigns.	unknown), marked, consigned, trees to carry to its usual pla- said destination. It is mutuall service to be performed hereun rail-water shipment, or (2) in those on the back thereof, set	and destined as sloce of delivery all y agreed, as to der shall be subjethe applicable mo forth in the class	nown below, which is said destination, is cach carrier of all test to all the terms tor carrier classification or tariff	said company (the word company being understood f on its own railtoad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or lariff if this is a motor carrier shipment, which governs the transportation of this shipment,
	(Mail or on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in	street address for purposes of notif	ication only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
On Collect of Destination	on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in 404665 Street 40665	M	1	Citv	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
_HAK	County TX	_ State	702	Zip	
Route	Address ★	governing tariffs provide for deliver	/ thereat.)	1	(Signature of consignor.)
_	er ORDORKE SEPM Car or	Vehicle Initials and No		1909	C. O. D. Charges to be Paid by
Collect on Delive	ery \$And Remit to				☐ Shipper ☐ Consignee
	Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	· · · · · · · · · · · · · · · · · · ·
4000	OILY WOTTER				Received \$ to apply
1000 R	#1387				in prepayment of the charges on the property described hereon.
		(7219	(2)		Agent or Cashier
					Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
	TANK FARM				† "The fibre containers used for this shipment
					conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
NOTE —Where the rate is d	een two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipp ependent on value, shippers are required to state specifically in writing the agreed or declared value of the property alue of the property is hereby specifically stated by the shipper to be not exceeding	er's weight.	per		Freight Classification." †Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SELEC	1 FNIXED. Shipper, Per Shipper,	777027		Agent n this Shipping the Original	nust detach and retain Order and must sign Bill of Lading.
	, , , , , , , , , , , , , , , , , , ,				

CES Environmental Services, Inc.

4904 Griggs Road

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
8/27/2008	49006



Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

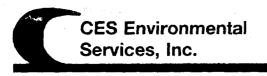
and the second s	P.O.	No.	Terms	Pr	oject
a de Servicio de la compansión de la compansión de la compansión de la compansión de la compansión de la compa		en a seguinare	Net 30		and the transfer of the constitution of the co
Quantity	Description		Manifest #	Rate	Amount
5,500	08/21/08 Recycling of oily water @ \$0.10 per gallon		82108-A	0.10	550.00
	5.7% Energy Surcharge			31.35	31.35
	CES job #70737				
We apprec	ate your business!		Subtotal		\$581.35
	ent Policy: Any unpaid balances begining on the 30th day after due will accrue a per annum interest rate of 6%, unless otherwise		Sales Tax (8.	25%)	\$0.00
	ized contract.		Total		\$581.35

STRAIGHT BILL OF LADING - SHORT FORM

ORIGINAL - NOT NEGOTIABLE

Shipper's No. 82108-A

Carrier's Name: CROURKE-SEPM 223 MCC	PRTY, H	OUSTON, TI	X 770;	29 Carrie	er's No. 82108-A
RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this I	Bill of lading,	EDOM SE	11-11	ENILL	
at	ontents of packages unlike the contract) agrees on the route to sail or operty, that every service this is a rail or rail felading, including thos	known), marked, consigned, as to carry to its usual plaid destination. It is mutually rice to be performed hereun t-water shipment, or (2) in e on the back thereof, set	and destined as shi ce of delivery at agreed, as to ei- der shall be subjec- the applicable mot- forth in the class	wn below, which is said destination, is charter of all to all the terms or carrier classification or tariff	said company (the word company being understood f on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TO. CES	(Mail or stree	et address for purposes of notif	cation only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
On Collect on Delivery Shipments, the letters "COD" must appear before consignee's name or as Destination 4904 GRIGGS Street WARRIS County	s otherwise provided in Ite	570N	7021	City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
RouteA	ddress ★	erning tariffs provide for deliven	thereat.)	1	(Signature of consignor.)
Delivering Carrier OROURKE-SEPM	Car or Ve	ehicle Initials and No		1909	C. O. D. Charges to be
Collect on Delivery \$ And I	Remit to	City		State	☐ Shipper ☐ Consignee If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M. Kind of Package, Description of Articles, Special Marks, and Excep	ptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
SSOOF OLY WATER					Received S to apply in prepayment of the charges on the property described hereon.
#1387		72737			Agent or Cashier Per (The signature here acknowledges only
					the amount prepaid.) Charges Advanced:
	Spir	B			* "The fibre containers used for this shipment
TANK FARM					conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
*If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whethe NOTE—Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declar The agreed or declared value of the property is hereby specifically stated by the shipper to be not excee	ed value of the property.	weight.	per		Freight Classification." †Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the interstate Commerce Commission.
SELECT ENUIRO, Shipper, Per_	Stee	y			Agent
Permanent post-office 223 Mc (ARTY, HOUS TON	VIX 7	7029	Per		



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
8/20/2008	48702

Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		Γ	D.O. No.		Torms		
e i kaj ga erektoj strak	in the control of the second s	ermoder in a communication	P.O. No.	<u> </u>	Terms	Pro	oject
					Net 30		
Quantity		Description			Manifest #	Rate	Amount
	08/18/08 Recycling of oily water @ 1st load 2nd load	\$0.10 per gallon	1		81808A 81808B	0.10 0.10	550.00 550.00
	5.7% Energy Surcharge					62.70	62.70
	CES job #70399,70445						
				1 4 7 4 1 4 7 4 2 1 1 1			i di
Ve appreci	ate your business!			s	ubtotal	to the second second	\$1,162.70
ccount is d	nt Policy: Any unpaid balanc ue will accrue a per annum in			s	ales Tax (8.	25%)	\$0.00
	zed contract.	, in the second		T	otal	<u> </u>	\$1,162.70

Shipper's No. <u>8/808-A</u>

Carrier's Name: <u>OROURKE-SERM, 233 MCOINCTY, HOUSTON, TX 7 702 Carrier</u> RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of lading,	er's No. 8/8085 A
OF HOUSTON TX (Data) 8/18/08 FROM SEDECT ENVI	PRO
the property described below, in apparent gold order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as shown below, which throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, or routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the term belief of the property of the prope	if on its own railroad, water line, highway route or any of said property over all or any portion is and conditions of the Uniform Domestic Straight ation or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
(Mail or street address for purposes of notification only.) Consigned TO Consigned On Collect on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec. 1.	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this
Destination 4904 GRIGGS Street HOUSTON City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HARRIS County TX State 7703 Zip Route State State 7703 Zip (★To be filled in only when shipper desires and governing tariffs provide for delivery thereat.)	(Signature of consignor.)
Delivering Carrier OROURKE SEPW Car or Vehicle Initials and No. 853/909	C. O. D. Charges to be
Collect on Delivery \$ And Remit to	☐ Shipper ☐ Consignee If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions City State Weight (Subject to Correction) The Column of Rate Check Column Column Column Column	stamp nere, 10 de rrepart.
5500 POLLY WATER	Received \$ to apply
105	in prepayment of the charges on the property described hereon.
	Agent or Cashier Per
DOC. 70399	the amount prepaid.) Charges Advanced:
PFI- 1387 /1/16 LOT,	† "The fibre containers used for this shipment conform to the specifications set forth in the
*If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight.	box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding per	† Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
Permanent post-office 273 McCARTY, HOUSTON, TX 77029 Per	Agent
Permanent post-office 273 McCARTY, HOUSTON, TX 77029 Per	· · · · · · · · · · · · · · · · · · ·

STRAIGHT BILL OF LADING - SHORT FORM

ORIGINAL - NOT NEGOTIABLE

Shipper's No. 81808-B

Carrier's Name: OROURKESEPW 233McCARTY. RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of lading,	HOUSTON, TX 77079 Carrier's No. 81808-B
RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of lading,	FROM CO FOT FALLING
the property described below, in apparent good order, except as noted (contents and cognition of antents of packages throughout this contract as meaning any person or corporation in possession of the property under the contract) ag or routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route to a said route to destination, and as to each party at any time interested in all or any of said property, that every Bill of Lading set forth (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or Shipper hereby certifies that he is familiar with all the terms and conditions of the asid bill of lading, including and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.	unknown), marked, consigned, and destined as shown below, which said company (the word company being understood rees to carry to its usual place of delivery at said destination, if on its own railrond, water line, highway route said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this a motor carrier shipment, those on the back thereof, set forth in the classification or tariff which governs the transportation of this shipment,
(Mail or s Consigned TO	ment is to be delivered to the consigner without recourse on the consignor, the consignor shall give the following extension:
Destination 4904 GRIGGS Street H	filtern 430, Sec. 1. The carrier shall not make delivery of this
Route Delivery Address (*To be filled in only when shipper desires and g	
Delivering Carrier OROURKE - SEPM Car or Collect on Delivery \$ And Remit to	Vehicle Initials and No. 253/909 C. O. D. Charges to be
Street	CityState If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions	"Weight (Subject Class Check to Correction) or Rate Column
6500 POILY WATER	Received \$
#1387	Agent or Cashier
7/1/0.	Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
S. Brown	† "The fibre containers used for this shipment conform to the specifications set forth in the
*If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shippe	box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
The supment invest between vivo yours by a careful water, in the winding salar sale value (or water, in a sor simple NOTE—Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding.	** Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SELECT ENVIRO, Shipper, Per	AgentAgent
Permanent post-office 223 MCCARTY, HOUSTON, TX	77029 Per

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
8/15/2008	48499

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

COF)
-----	---

		P.O. No.	Terms	Project		
			Net 30			
Quantity	Description		Manifest #	Rate	Amount	
5,500	8/1/08 Recycling of Oily water @ \$0.10 per gallor	1	80108-B	0.10	550.00	
5,500	Recycling of Oily water @ \$0.10 per gallor	80108-C	0.10	550.00		
5,800	Recycling of Oily water @ \$0.10 per gallor	n	80108-A	0.10	580.00	
5,500	8/4/08 Recycling of Oily water @ \$0.10 per gallon			0.10	550.00	
5,500	8/5/08 Recycling of Oily water @ \$0.10 per gallor	8508B	0.10	550.00		
5,500	Recycling of Oily water @ \$0.10 per gallor	n	8508A	0.10	550.00	
5,500	8/7/08 Recycling of Oily water @ \$0.10 per gallor	n	8708A	0.10	550.00	
	5.7% Energy Surcharge	•	·	221.16	221.16	
	CES Job#69451,69458,69441,69518,69609	9,69599,69785			e Nave State (1985)	
We appreciate your business!			Subtotal		\$4,101.16	
account is d	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%, u		Sales Tax (8.	25%)	\$0.00	
in a formali	zed contract.		Total		\$4,101.16	

STRAIGH	IT BILL OF L	ADING - SHORT FORM	ORIGINAL - NOT	NEGOTIABLE		Shippe	r's No. 80108-B
Carrier's Na	me: OROU	RIE-SEPM 2	23 McCA	ETY HOL	STON	Carrier	r's No. 80108-B 's No. 80108-B
		ons and tariffs in effect on the date of the iss	2/1/2				The Control of the Co
the property descr throughout this co or routes, or with of said route to Bill of Lading se Shipper hereby ce	ribed below, in apparent ontract as meaning any hin the territory of its destination, and as to ext forth (I) in the Uni- partifies that he is family all conditions are hearly agree.	good order, except as noted (contents and cor person or corportation in possession of the I highway operations, otherwise to deliver to a each party at any time interested in all or any form Freight Classification in effect on the dat iar with all the terms and conditions of the	ndition off contents of packages uproperty under the content carrier on the route to sy of said property, that every see hereof, if this is a rail or resaid bill of lading, including the increase.	nknown), marked, consigned, as to carry to its usual pleadid destination. It is mutually refer to be performed hercunill-water shipment, or (2) in use on the back thereof, set	and destined as show uce of delivery at s y agreed, as to each der shall be subject the applicable motor forth in the classif	n below, which so aid destination, if a carrier of all of to all the terms carrier classification cation or tariff w	id company (the word company being understood on its own railroad, water line, highway route r any of said property over all or any portion and conditions of the Uniform Domestic Straight on or tariff if this is a motor carrier shipment, hich governs the transportation of this shipment,
Consigned	TO CE	5	(Mail or str	eet address for purposes of notif	ication only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
Destination 1	Collect on Delivery Shipme	•	's name or as otherwise provided in I Street <u>HOUS</u>	tem 430, Sec. 1. VO V V V V V V V V V			The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route		County	Delivery Address		u thoroat)	Ζιρ	(Signature of consignor.)
		URKE-SEPM		ehicle Initials and No	848/	908	C. O. D. Charges to be Paid by Shipper Consignee
Collect on D	elivery \$		And Remit to	Ciby		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H	I.M.	Street Kind of Package, Description of Articles, Special Mark	ks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
,	K.	M 0 - 11 >	2	row			Received \$ to apply in prepayment of the charges on the property described hereon.
	1 2	200 gallow		A 951			Agent or Cashier
	#	1387		69451			Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
		·					† "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight
NOTE — Where the r	rate is dependent on value, s	arrier by water, the law requires that the bill of lading sha hippers are required to state specifically in writing the ag ty is hereby specifically stated by the shipper to	reed or declared value of the property.	s weight.	per		Classification and Rule 5 of the National Motor Freight Classification." Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SEL	ECT	Shippe	er, Per	engo	•		Agent
Permanent post- address of shipp	office aa3	MCOARTY, H	OUSTON!	TX 77039	Per		· · · · · · · · · · · · · · · · · · ·

Shipper's No. **50108-C**

the property described below, in throughout this contract as mean or routes, or within the territory of said route to destination, and Bill of Lading set forth (1) in Shipper hereby certifies that he and the said terms and conditions are he	apparent governorm concept and new consumption in the consumption of t	(Mail or st	reet address for purposes of not	and destined as she lace of delivery at ly agreed, as to e; nder shall be subject the applicable mot t forth in the class	wm below, which said destination, ich carrier of all to all the terms or carrier classifica ification or tariff	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment, so the said of the sa
Destination 496 When the control of	04 <i>CaR1665</i> County	Street Delivery Address *To be filled in only when shipper desires and go	2015 TON	7021	City Zip	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. (Signature of consignor.)
	· · · · · · · · · · · · · · · · · · ·		ehicle Initials and N	0	State	C. O. D. Charges to be Paid by Shipper Consignee If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M. 5500 2 01	Kind of Package, Description of Articles	Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	Received S to apply in prepayment of the charges on the property described hereon.
	#138	7	694	58)		Agent or Cashier Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
NOTE — Where the rate is dependent on	ts by a carrier by water, the law requires that the bil value, shippers are required to state specifically in e property is hereby specifically stated by the	of lading shall state whether it is carrier's or shipper writing the agreed or declared value of the property. shipper to be not exceeding	's weight.	per		t "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
	NUIRO, 3 MCCARTY, 1	Shipper, Per_	17029	Per		Agent

STRAIGHT BILL OF LADING - SHORT FORM

ORIGINAL - NOT NEGOTIABLE

Shipper's No. <u>80/68-14</u>

and the said terms and condition	we, in apparent good order, except as noted (contents and countrion of contents of pac- ity of the property of the property of the property under the contra- steriory of its highway operations, otherwise to deliver to another carrier on the rou in, and as to each party at early time interested in all or any of said property, that of at he is familiar with all the terrain and conditions of the said bill of lading, inclu- ns are hereby agreed to by the shipper and accepted for himself and his assigns.	ding those on the back thereof, set		tor carrier classific sification or tariff	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without
Consigned TO	Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise produced by the constraint of	HOUSTON	621	City	recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route	County Delivery Address (*To be filled in only when shipper desire		y thereat.)	Zip	(Signature of consignor.)
_	OROCIRIE-SEPID Ca	r or Vehicle Initials and No	. <u>852</u> 	1910	C. O. D. Charges to be Paid by Shipper Consignee
	Street	City		State	If charges are to be prepaid, write of stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	,
5800 2 6	DILY WATER				Received \$
	CES # 1387				Agent or Cashier
					(The signature here acknowledges only the amount prepaid.) Charges Advanced:
	S. Bian	<u> </u>			\$
					conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
	two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's on and on value, shippers are required to state specifically in writing the agreed or declared value of the p	r shipper's weight. roperty.	per		†Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SELECT	ENUIRON MENTAL Shipper, Per	eng			Agent
Permanent post-office address of shipper,	023 MCARIN HOUSTON	18 17029	Per		

Shipper's No. **8408A**

Carrier's N	ame:	OROURKE-SEPIN 33 MCCPRTY, to the classifications and tariffs in effect on the gate of the issue of this Bill of lading,	HOUSTE	VIX	77029arrie	er's No <i>SHOSH</i>
at HOL	US	TON TX (Date) 8/4/08	FROM SE	ZECT	ENUI	RONMENTAL
the property des throughout this or routes, or w of said route to Bill of Lading Shipper hereby and the said terms a	scribed contrac vithin the destination set for certifies and cond	below, in apparant good order, except as noted (contents and condition of contents of packages unit as meaning any person or corporation in possession of the property under the contract) agree territory of its highway operations, otherwise to deliver to another carrier on the route to salution, and as to each party at any time interested in all or any of said property, that every service the (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or rail is that he is familiar with all the terms and conditions of the said bill of lading, including thos littions are hereby agreed to by the shipper and accepted for himself and his assigns.	known), marked, consigned, s to carry to its usual plid id destination. It is mutual rice to be performed hereu l-water shipment, or (2) in the on the back thereof, set	and destined as ace of delivery ly agreed, as to nder shall be sub the applicable ments forth in the cl	shown below, which at said destination, each carrier of all ject to all the term otor carrier classific assification or tariff	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portions and conditions of the Uniform Domestic Straight ation or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned	TO		et address for purposes of noti	fication only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
Destination	4	904 GRIGOS Street HOW	STON	7091	City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route	/S/	County	State	1021	Zip	6
Delivering (er (*To be filled in only when shipper desires and gove ery \$And Remit to		10 810	3/908	(Signature of consignor.) C. O. D. Charges to be Paid by Shipper Consignee
	Delivi	Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages	н.м.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	·
5500	7	OILY WATER				Received \$ to apply
						in prepayment of the charges on the property described hereon.
		$\frac{1}{2}$	(8)			Agent or Cashier
						(The signature here acknowledges only the amount prepaid.) Charges Advanced:
		Ch.sn				† "The fibre containers used for this shipment
		Super				conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification.
		veen two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's velopendent on value, shippers are required to state specifically in writing the agreed or declared value of the property. Value of the property is hereby specifically stated by the shipper to be not exceeding	weight.	per		of bill of lading approved by the Interstate Commerce Commission.
SELE	C7	Shipper, Per	ign			Agent
		223 MCCARTY, HOUSTON, TX 7	7029	Per		

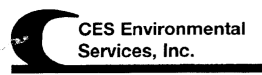
	BILL OF LADING - SHORT FORM		SELECT F	ID NVilan Mi	Shipp	er's No. <i>4508 - B</i> r's No. <i>8508 - B</i>
	to the classifications and tariffs in effect on the date of the issue of the					
the property described throughout this contra or routes, or within of said route to desti Bill of Lading set fo Shipper hereby certifiand the said terms and contract the said terms and contract the said terms and contract the said terms and contract the said terms and contract the said terms and contract the said terms and contract the said terms and contract the said terms and contract the said terms and contract the said terms and contract the said terms and contract the said terms are said to said the said terms and contract the said terms and contract the said terms are said to said the said terms are said to said the said terms and contract the said terms are said to said the said terms and contract the said terms are said to said the said terms are said to said the said terms are said to said the said terms are said to said the said terms are said to said the said terms are said to said the said terms are said to said the said terms are said to said the said terms are said to said the said terms are said to said the said terms are said to said the said terms are said to said the said terms are said to said the said terms are said to said the said terms are s	below, in apparent good order, except as noted (contents and condition of the territory of its highway operations, otherwise to deliver to another can the territory of its highway operations, otherwise to deliver to another can the territory of the inglinway operations, otherwise to deliver to another can the territory of the single with the conditions of the single with the conditions of the said bill diditions are hereby agreed to by the shipper and accepted for himself and his assigns.	f contents of packages unlunder the contract) agrees arrier on the route to sai d property, that every serv, if this is a rail or rail of lading, including thos	cnown), marked, consigned, a to carry to its usual plad destination. It is mutually dice to be performed hereun-water shipment, or (2) in e on the back thereof, set	nd destined as she ce of delivery at agreed, as to exter shall be subject the applicable mote forth in the class	wn below, which is said destination, is che carrier of all it to all the terms or carrier classification or tariff	said company (the word company being understood f on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Donestic Straight tolon or tarff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TC	t on Delivery Shipments, the letters "COD" must appear before consignee's name of COD" COUNTY Street COUNTY STREET	or as otherwise provided in Ite	m 430, Sec. 1.	721	City	Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The earrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
	(★To be filled in only wi	hen shipper desires and gove	erning tariffs provide for delivery		908	(Signature of consignor.) C. O. D. Charges to be
Collect on Deliv		d Remit to	micle miliais and No			Paid by Shipper Consignee
	Street		City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Ex	xceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5500°F	OLLY WATER					Received \$
	H1387		6969			Agent or Cashier
						(The signature here acknowledges only the amount prepaid.) Charges Advanced:
NOTE — Where the rate is	ween two ports by a carrier by water, the law requires that the bill of lading shall state who dependent on value, shippers are required to state specifically in writing the agreed or detection.	clared value of the property.	weight.	707		† "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification." Thipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SENER	TENUIRO Shipper, Per	Alle	77000	per	1	Agent
address of shipper.	"ZA3 MCCARTY, HOUST		77029	Per		

STRAIGHT E	BILL OF LADING - SHORT FORM	ORIGINAL - NOT	NEGOTIABLE FOLD	ER TO	Shippi	er's No. <i>8508 - A</i>
Carrier's Name:	OROURKE, SEAM 23 of the classifications and tariffs in effect on the date of the	3 Mc CARTY,		V, TX		r's No. <i>8508-1</i> 9
i He	PLISTON (Date)	8/6/08	EDOM SE	nd destined as sh	wn below, which said destination i	aid company (the word company being understoool on its own railroad, water line highway route
or routes, or within the of said route to destinate Bill of Lading set fort Shipper hereby certifies and the said terms and cond	below, in apparent good order, except as noted (contents an as meaning any person or corporation in possession of te territory of its highway operations, otherwise to deliver ation, and as to each party at any time interested in all the (1) in the Uniform Preight Classification in effect on it that he is familiar with all the terms and conditions of titions are hereby agreed to by the shipper and accepted for himself and	to another carrier on the route to so or any of said property, that every see he date hereof, if this is a rail or ra the said bill of lading, including the his assigns.	id destination. It is mutually vice to be performed hereun il-water shipment, or (2) in se on the back thereof, set	y agreed, as to e der shall be subje the applicable mot forth in the class	ach carrier of all et to all the terms or carrier classificat sification or tariff	or any of said property over all or any portion and conditions of the Uniform Domestic Strap ion or tariff if this is a motor carrier shipment which governs the transportation of this shipment
Consigned TO	on Delivery Shipments, the letters "COD" must appear before cons		eet address for purposes of notif	ication only.)		Subject to Section 7 of conditions, if this ship ment is to be delivered to the consignee withou recourse on the consignor, the consignor shal sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and al
Destination 4	904 GRIGGS P15	Street HC	DUSTON State	21	City Zip	other lawful charges.
Route Delivering Carrie	er OPROUKE-SEPM	Address ★	reming tariffs provide for deliver		910	(Signature of consignor.) C. O. D. Charges to be
Collect on Delive		And Remit to				Paid by ☐ Shipper ☐ Consignee
No. Packages H.M.	Street	ıl Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	State	If charges are to be prepaid, write of stamp here, "To be Prepaid."
5500 %	DILY WATER					Received S to apply in prepayment of the charges on the
						property described hereon. Agent or Cashier
	<u> </u>	187	(695	99)		Per
		1381				Charges Advanced:
			Sign			† "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
NOTE - Where the rate is d	veen two ports by a carrier by water, the law requires that the bill of ladi dependent on value, shippers are required to state specifically in writing value of the property is hereby specifically stated by the shipp	the agreed or declared value of the property.	weight.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SELECT	TENURO, Sh	ipper, Per	gre			Agent
Permanent post-office address of shipper,	223MCCARTY, HOU	810N, 7X 7	029	Per		

STRAIGHT BILL OF LADING - SHORT FORM ORIGINAL - NOT NEGOTIABLE

		•		rail-water shipment, or (2) in those on the back thereof, set street address for purposes of noti		otor carrier classific ssification or tariff	Subject to Section 7 of conditions, if this shi ment is to be delivered to the consignee with
Consigne	Jan.	ery Shipments, the letters "COD" must appear befo	re consignee's name or as otherwise provided Street	in Item 430, Sec. 1.		Citv	recourse on the consignor, the consignor she sign the following statement: The carrier shall not make delivery of the shipment without payment of freight and a other lawful charges.
HA.	RRIS	County	7X Delivery Address ★	State	21	Zip	
			★To be filled in only when shipper desires and			6	(Signature of consignor.)
		ROURKE-SEPI		Vehicle Initials and No	. <i>948 [</i>	908	C. O. D. Charges to be Paid by □ Shipper □ Consignee
Collect of	n Delivery 5		And hemit to				If charges are to be prepaid, write
		Street		City		State	
No. Packages	∍H.M.	Kind of Package, Description of Articles,	Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5 <u>500</u>	201	LY WATER			:		Received \$
							Agent or Cashier
2			(69785)		100		Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
		□ 6					† "The fibre containers used for this shipmer conform to the specifications set forth in the box maker's certificate thereon, and all othe requirements of Rule 41 of the Uniform Freigh
		ports by a carrier by water, the law requires that the bill on value, shippers are required to state specifically in		per's weight.	[]		Classification and Rule 5 of the National Mote Freight Classification: 1 Shipper's imprint in lieu of stamp; not a pai of bill of lading approved by the Interstat Commerce Commission
The agreed or	declared value of	the property is hereby specifically stated by the	shipper to be not exceeding	· · · · · · · · · · · · · · · · · · ·	per		
SEL	ECT	ENUTRO	_Shipper, Per	max			Ager
Permanent p	oost-office	3 MCCARTY F	HOUSTON TX	72023	Per		

Shipper's No. **3708** A



4904 Griggs Road Houston, TX 77021 Invoice

Date	Invoice #
8/4/2008	48078

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

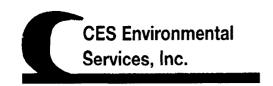
Attn: Fred Blankenship

223 McCarty



		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	07/24/08				
5,000	Recycling of oily water @ \$0.13 per gallo	on (high TOC 11495)	72408	0.13	650.00
	5.7% Energy Surcharge			37.05	37.05
			·		
en en en en en en en en en en en en en e	en en en en en en en en en en en en en e	and the second of the second o	The second secon	atmospheric participation of	s protesti s tre i super tre qui pareti ser
		a salah kecamatan dari dari dari dari dari dari dari dari			
		and the second second second			
	CES job #68806		,		
				e.	
We appreci	ate your business!		Subtotal		\$687.05
	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
	zed contract.		Total		\$687.05

STRAIGHT	BILL OF LADING - SHORT FORM	ORIGINAL - NOT I	NEGOTIABLE			was . In a
	\mathcal{A}		of A		77029	er's No. 12 10 8
Carrier's Name		PM 223	MCCArt	4 Housto	7 Carrie	r's No. 72408
RECEIVED, subject	to the classifications and tariffs in effect on the date of the is	ssue of this Bill of lading,	_from_SE	ELECT I	Falluna	Tuna 411
the property described throughout this contract	below, in apparent good order, except as noted (contents and cet as meaning any person or corporation in possession of the	ondition of contents of packages un properly under the contract) agree	known), marked, consigned, as to carry to its usual pla	and destined as sho ace of delivery at	wn below, which said destination, i	said company (the word compan) being understood on its own railroad, water line, highway route
of said route to desting Bill of Lading set for Shipper hereby certifier and the said terms and con-	below, in apparent good order, except as noted (contents and ct as meaning any person or corporation in possession of the he territory of its highway operations, otherwise to deliver to lation, and as to each party at any time interested in all or a the first of the territory of the highest classification in effect on the effect of the difference of the content of	another carrier on the route to sa into of said property, that every ser late hereof, if this is a rail or rai said bill of lading, including the issigns.	rice to be performed hereun l-water shipment, or (2) in see on the back thereof, set	der shall be subject the applicable motor forth in the classic	t to all the terms r carrier classifica fication or tariff	or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TO	A	(Mail or stre	et address for purposes of notif	ication only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall
On Collect	t on Delivery Shipments, the letters "COD" must appear before consigned	ee's name or as otherwise provided in Ite	em 430, Sec. 1.			sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Destination	County	-	State		City	other lawful charges.
	County	Delivery Address ★	State		Zip	
D		ed in only when shipper desires and gov			1900	(Signature of consignor.) C. O. D. Charges to be
Delivering Carri	,		enicle initials and No). <u>0 ro</u>	<u> </u>	Paid by
Collect on Deliv	ery \$	And Remit to				☐ Shipper ☐ Consignee If charges are to be prepaid, write or
No.	Street		City	Class	State	stamp here, "To be Prepaid."
Packages H.M.	Kind of Package, Description of Articles, Special Ma	arks, and Exceptions	*Weight (Subject to Correction)	or Rate	Column	
From	Ada water					Received \$to apply
2004.	()eng (in)					Received \$
		1 2001		 		Agent or Cashier
		168806)		·	Per
						(The signature here acknowledges only the amount prepaid.) Charges Advanced:
						Charges Advanced:
	1387 profile		_			† "The fibre containers used for this shipment
		٤٠ کار	Sion-	-		conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight
*If the shipment moves betw NOTE — Where the rate is	ween two ports by a carrier by water, the law requires that the bill of lading sl dependent on value, shippers are required to state specifically in writing the	nall state whether it is carrier's or shipper's	weight.			Classification and Rule 5 of the National Motor Freight Classification." † Shipper's imprint in lieu of stamp; not a part
	value of the property is hereby specifically stated by the shipper to	The state of the s		per		of bill of lading approved by the Interstate Commerce Commission.
DELEC	T EN VIronomental Shipp	per, Per	my 2			Agent
Permanent post-office address of shipper,	1	Souton Th	77029	Per		
		4		Seli	ect E	IAtron nosivu
				10	ily wa	aviron mental)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	68806				
Type of Material:	Oily Water		Maria de la companya	Mark Commence	
. 1					
Job Date:	7/24/2008				
Bill of Lading #:	68806		Andrew State of State of the St	1.74	
Customer:	Select Environmental		and Philipping	e see a see e fae .	A. Maria
Gross Weight:			# 1		
Tare Weight:	OR	Total Gallons	Shipped: 50	00	
Net Weight:					
Shipping In	formation				
Carrier:	select				
Truck Number:					
Trailer Number:	***				
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:	.,	High toc 11495			
Pounds per Gallon		w/surcharge \$.1	3 total		
Temperature:					
Total Gross Gallon	 S:				
% Water					
% Solids					
Total Net Gallons:					
(minus water and so	lids)				
Sample Analyst:					
	(signature)		<u></u>		
Sample Analyst:	Sam Brown		Date:	7/24/2008	

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Invoice

Date	Invoice #
7/22/2008	47668

COPY

Select Environmental Petroleum Mgmt.	ע' ט	U
Attn: Fred Blankenship		
223 McCarty		

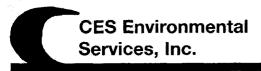
		P.O. No.		Terms	Pro	oject
				Net 30		
Quantity	Description			Manifest #	Rate	Amount
	07/1/2/00					
5 400	07/16/08 Paralina of aily water © \$0.10 man callen			71608-A	0.10	540.00
5,400	Recycling of oily water @ \$0.10 per gallon 5.7% Energy Surcharge			/1006-A	30.78	340.00
	5.7% Energy Surcharge				30.76	30.78
	07/21/08					
5 500	Recycling of oily water @ \$0.10 per gallon			72103-A	0.10	550.00
3,500	5.7% Energy Surcharge			/2103-71	31.35	31.35
. *	5.770 Energy Suremarge				31.55	51.55
			: .	1		
		· · · · · · · · · · · · · · · · · · ·		·		
	CES job #68162,68485					
]	
				1 A		•
Ve annreci:	ate your business!		T	· <u> </u>	L	<u> </u>
е арргоск	ne you business.		S	ubtotal		\$1,152.13
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u		s	ales Tax (8.	25%)	\$0.00
	ue will accrue a per annum interest rate of 6%, u zed contract.	mess otherwise stated	-	•		φυ.υυ
			-	otal		

Shipper's No. 7/608-17

Carrier's Name: DROURE E-SEPIN 233Mc CART RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of lading,	Y HOUST	DN TX	77035	r's No. 71608-A
HOUSTON TX (Date) 7/16/08	FROM SEZ	ME	WILLANA	IMENTAL
the property described below, in apparent good order, except as noted (contents and condition of contents of packages used throughout this contract as meaning any person or corporation in possession of the property under the contract) agree or routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route to so a said route to destination and as to seach party at any time interested in all or on any of said property, that every see the said route of the said property is a said route of the said property in the said route of the said bill of lading, including the and the said terms and conditions of the said bill of lading, including the and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.	aid destination. It is mutually arvice to be performed hereun all-water shipment, or (2) in ose on the back thereof, set	der shall be subjected applicable mo	ach carrier of all act to all the terms tor carrier classification or tariff	and condition of the state of t
Consigned TO CES On Collect on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in f	eet address for purposes of notification 430. Sec. 1.	cation only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this
Destination 4904 GRIGLES Street HOL	USTON	7001	City	shipment without payment of freight and afl other lawful charges.
Route Delivery	State	INAI	Zip	
(★To be filled in only when shipper desires and go	verning tariffs provide for delivery	thereat.)		(Signature of consignor.)
Delivering Carrier Car or V	ehicle Initials and No			C. O. D. Charges to be
Collect on Delivery \$And Remit to				Paid by ☐ Shipper ☐ Consignee
Street	Citv		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5400 DUY WATER				Received \$ to apply
	6816	2		in prepayment of the charges on the property described hereon.
#1387				Agent or Cashier
				(The signature here acknowledges only the amount prepaid.) Charges Advanced:
SiBrown				\$
				conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
"If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper NOTE—Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding	's weight.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
	upos			Agent
Permanent post-office address of shipper, 223 Mc CARTY HOUSTON, TX	17029	Per		·
				ja vijasts

Shipper's No. **22103-A**

Carrier's Name	OPOURKE-SEPM to the classifications and tariffs in effect on the	223 NecCARTY, A	POLETON, 7	X 776	A Carrie	er's No. 72103-A
· HOV	STOAL TX	7/21/03	FROM <i>SE</i> 2	ECTA	NUIRE	ONMENTAL
the property described throughout this contract or routes, or within of said route to desti Bill of Lading set fo Shipper hereby certifie and the said terms and con	below, in appragnt good order, except as noted (et as meaning any person or corporation in pose the territory of its highway operations, otherwise hatch (1) in the Uniform Freight Classification in et al. (1) in the Uniform Freight Classification in except the control of the	contents and condition of contents of packages ession of the property under the contract) as to deliver to another carrier on the route to the contract of the contract of the contract fiet on the date hereof, if this is a rail or instell and his assigns.	unknown), marked, consigned, grees to carry to its usual pi said destination. It is mutual service to be performed hereu rail-water shipment, or (2) in those on the back thereof, se	and destined as shace of delivery at ly agreed, as to ender shall be subjet the applicable most forth in the class	own below, which said destination, ach carrier of all ct to all the terms or carrier classification or tariff	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion sand conditions of the Uniform Domestic Straight tition or tariff if this is a motor carirer shipment, which governs the transportation of this shipment,
Consigned TC	CES		street address for purposes of not	fication only.)	14	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
Destination	t on Delivery Shipments, the letters "COD" must appear	before consignee's name or as otherwise provided i	n Item 430, Sec. 1. HOUSTON		Citv	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges,
HAK	PRISCounty	7 X Delivery	State	021	Zip	
Route		Address ★ (★To be filled in only when shipper desires and	governing tariffs provide for delive	ry thereat.)	210	(Signature of consignor.)
Delivering Carri	er <i>OROCARKE - 5 5P1</i>	M Car or	Vehicle Initials and No	. <i>853/</i> °	110	C. O. D. Charges to be
Collect on Deliv	rery \$	And Remit to				☐ Shipper ☐ Consignee
	Street		City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Art	cles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
65EO 7	OUX WATER					Received \$ to apply
		1.8485	5)			in prepayment of the charges on the property described hereon.
	41387					Agent or Cashier
						(The signature here acknowledges only the amount prepaid.) Charges Advanced:
	TANK FARM		Sibre	un		<u> </u>
	VIII VI					t "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
	ween two ports by a carrier by water, the law requires that it dependent on value, shippers are required to state specifical value of the property is hereby specifically stated b		er's weight.	per		†Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
	ENUIPONIMENTI	/ 1//	regno			Agent
	DOZ MA MATTV	HOUSTON, TX	77029	Per		
	and the second s	·				



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

COPY

Invoice

Date	Invoice #
7/22/2008	47670

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

	Rim dos A, fact	P.O. No.	Terms	L	oject
			Net 30	1.5 348" 34.4 34.4 35.4 35.4 35.4 35.4 35.4 35.4	in the second se
Quantity	Description		Manifest #	Rate	Amount
	07/08/08				
	Recycling of oily water @ \$0.10 per gallon				
5,600	1st load		319399-A	0.10	560.00
5,000	2nd load		7808-C	0.10	500.00
5,500	3rd load		7808-B	0.10	550.00
	07/10/08				
5,000	Recycling of oily water @ \$0.10 per gallon		71008	0.10	500.00
	07/14/08				av service vers
5,000	Recycling of oily water @ \$0.10 per gallon	and the second s	71408-A	0.10	500.00
	5.7% Energy Surcharge			148.77	148.77
				1. 1. 2. 4. 2. 4.	processing a second
			1	, .	
					· .
Ve apprecia	te your business!		Subtotal		\$2,758.77
ate Payme	nt Policy: Any unpaid balances begining on the 3	Oth day after the	O-1 T (O	050()	<u> </u>
ccount is d	ue will accrue a per annum interest rate of 6%, un		Sales Tax (8.	25%) 	\$0.00
ı a tormalı	zed contract.		Total	,	\$2,758.77

of HOUSTON TX (Pate) 7/8/08 FROM SEZECT ENLURONMENTAL	Carrier's Name: OROURKE-SIPM, 223/McCHRTY, WOUSTON, TX770369 RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of lading,	rier's No. 319399-17
the poperty feathbed bolos in paging gold order, accept as pood from the poperty feathbed bolos, in paging gold order, accept as pood formers and configured of feathbed by the poperty of the poperty of the strong of the poperty of		1004 Contains
Consigned TO Class On Collect on Debivery Stigned the Color must appear before consigned's name or as otherwise provided in term 450. Sec. 1. Destination A GALGES & Route ACCOUNTY Delivery Route Accounts County State And Remit to Delivering Carrier CROUNTE STORM Collect on Delivery \$ And Remit to Street Street Class Collect on Delivery \$ And Remit to Street Class Collect on Delivery \$ And Remit to The Package, Descriptions of Artificials, and Exceptions to Correction or False Column The Agreer Cables Column The Agreed on Section 7 to be the use required to this specifically in writing the specior or declared value of the property is thereby specifically in writing the specior or declared value of the property is thereby specifically in writing the specior or declared value of the property is thereby specifically in writing the specior or declared value of the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property i	at	th said company (the word company being understood in its own railroad, water line, highway route
Consigned TO Class On Collect on Debivery Stigned the Color must appear before consigned's name or as otherwise provided in term 450. Sec. 1. Destination A GALGES & Route ACCOUNTY Delivery Route Accounts County State And Remit to Delivering Carrier CROUNTE STORM Collect on Delivery \$ And Remit to Street Street Class Collect on Delivery \$ And Remit to Street Class Collect on Delivery \$ And Remit to The Package, Descriptions of Artificials, and Exceptions to Correction or False Column The Agreer Cables Column The Agreed on Section 7 to be the use required to this specifically in writing the specior or declared value of the property is thereby specifically in writing the specior or declared value of the property is thereby specifically in writing the specior or declared value of the property is thereby specifically in writing the specior or declared value of the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property in the property i	or routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route to said destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the tellil of Lading set forth (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or rail-water shipment, or (2) in the applicable motor carrier class Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of lading, including those on the back thereof, set forth in the classification or trail-water shipment, or (2) in the applicable motor carrier class.	all or any of said property over all or any portion rms and conditions of the Uniform Domestic Straight fication or tariff if this is a motor carrier shipment. If which governs the transportation of this shipment.
Consigned 10 Consigned 10 Consigned Spanners, the lettern *COD* must appear before consigners name or as otherwise provided in them 430, Sec. 1 Destination 1904 GR IGGS Street HOUSTDU Delivering County TX Delivering Carrier COUNTY Address ** And Remit to Collect on Delivery \$ And Remit to Street City State Paddages HM Nond of Paddage, Description of Articles, Spacial Marks, and Exceptions Weight Consigner To provide to the Consigner of the Charges on the consigner on the consigner. The carrier shall be tall on any when shaper desires and governing tarritis provide for delivery threat.) COIL Co. D. Charges to be Paid by Street County State To be prepaid, write or shape to the property described hereon. Street City State County State To be prepaid, write or shape to the property described hereon. Street City State To be prepaid, write or shape to the property described hereon. Agent or Coshier **The delivering before the considers week the weight control to be considered to the considered to the property described hereon. and all other property described hereon. **The delivering before the considered hereon, and all other considered to white, deliption are required to the specifically bit or thing file agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding. SEMBLIT FARMINGEMENT Shipper, Per Address To Considered hereon and the consigner. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding. Agent TANAIRAM Shipper, Per Address To Considered hereon, and all other the shippers are required to the property in hereby specifically stated by the shipper to be not exceeding. SERVICE FARMINGEMENT Shipper, Per Address Taxable Ta	(Mail or street address for purposes of notification only.)	Subject to Section 7 of conditions, if this ship-
Delivery State	Consigned TO Consigned TO Consigned Specific Consig	recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this
Politivery Address Add	Destination 4904 GR1665 Street HOUSTON Cit	
Delivering Carrier DROURLES ST (Signature of consigned) Car or Vehicle Initials and No. SS (C. D. Charges to be Paid by Shipper Consigned If charges are to be prepaid, write or stamp here, "To be prepaid, write or stamp here, "	Delivery	0
Collect on Delivery \$	(★To be filled in only when shipper desires and governing tariffs provide for delivery thereat.)	
Collect on Delivery \$	Delivering Carrier DROURKS SEPTY Car or Vehicle Initials and No. 850/90	
No. Packages H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions "Weight (Subject to Correction) or Rate Column Supply	Collect on Delivery \$ And Remit to	☐ Shipper ☐ Consignee
Packages 17.00. A COLUMN Share of Column Received \$	StreetCityState	If charges are to be prepaid, write or stamp here, "To be Prepaid."
Agent or Cashier Per	No. Packages H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions "Weight (Subject to Correction) Class or Rate Column	
Agent or Cashier Per	SLODER OUN WOOTED	
Agent or Cashier Per	JAC AUM WHIEN	in prepayment of the charges on the
Per (The signature here acknowledges only the amount prepaid.) Charges Advanced: 1 "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the Uniform Freight Classification." NOTE—Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. SEMBLY ENDIRONMENTAL Shipper, Per Allows Agent	(6.7693)	
The signature here acknowledges only the amount prepaid.) Charges Advanced: 1 "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the Varional Motor Freight Classification and Rule 5 of the Varional Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the Uniform Freight Cl	#1387	Agent or Cashier
\$\frac{1}{1}\$ "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If		the amount prepaid.)
*If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding per *SELUCIT ENUIRONMENTM Shipper, Per Agent		Charges Advanced:
*If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding *SKWAUT ENVIRONMENTAL Shipper, Per Agent	J. Brown	† "The fibre containers used for this shipment
*If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. *The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding *BRUAUT FNUIRONMENTM* Shipper, Per *Agent*		box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight
The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding per Commerce Commission. Agent	If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. NOTE — Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property.	Freight Classification." † Shipper's imprint in lieu of stamp; not a part
SKNDT ENDIRONMENTAL Shipper, Per Agent Permanent post-office 22 3 McCARTY, HOUSTON, TX, 77039 Per		Commerce Commission.
Permanent post-office 223 McCARTY, HOUSTON, TX 77029 Per	SELECT ENUIRONMENTAL Shipper Per	Agent
address of shipper, da gillicity HVUS/BN / X - //OX-7 Per	Permanent post-office 177 Ma CIANTY 11012	
	address of shipper, ASSINICUME 11 PROUSTED 1 Per	

Shipper's No. 7808-C

Carrier's Name:	OROURKE-SOM 203	MCCARTY.	HOUSTON	47877	O Sarrie	r's No. 7808-C
at HOUS	to the classifications and tariffs in effect on the date of the issue	18/09	FROM SEZ	EUT E	WINKL	WHENTAL
the property described throughout this contract or routes, or within th of said route to destina Bill of Lading set fort Shipper hereby certifies and the said terms and cond	below, in apparent good order, except as noted (contents and condi- t as "meaning any person or corporation in possession of the proj he territory of its highway operations, otherwise to deliver to anol lation, and as to each party at any time interested in all or any or th (1) in the Uniform Frieght Classification in effect on the date is that he is familiar with all the terms and conditions of the sai titions are hereby agreed to by the shipper and accepted for himself and his assign	tion of fentents of packages unk- porty shider the contract) agrees her carrier on the route to said of said property, that every servi hereof, if this is a rail or rail- d bill of lading, including those s.	nown), marked, consigned, at to carry to its usual plat I destination. It is mutually to to be performed hereund water shipment, or (2) in to on the back thereof, set	nd destined as show be of delivery at s agreed, as to each er shall be subject the applicable motor forth in the classif	n below, which said destination, it carrier of all to all the terms carrier classificate ation or tariff	said company (the word company being understood fon its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tarlif if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TO	CES		t address for purposes of notific	cation only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
Destination	con Delivery Shipments, the letters "COD" must appear before consignee's n	street <u>HOUS 7</u>	10/V	100 /	City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route	County	Delivery Address★	State	021	Zip	
		only when shipper desires and gover		men be	2-0	(Signature of consignor.)
Delivering Carrie	er ORDURLE-SEPM	Car or Vel	nicle Initials and No.	850 p	07	C. O. D. Charges to be Paid by
Collect on Delive	ery \$	And Remit to				☐ Shipper ☐ Consignee
	Street	·	Citv		State	If charges are to be prepaid, write or stamp here, "To be Prepaid,"
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks,	and Exceptions	*Weigin (3s bject to Correction)	Class or Rate	Check Column	
200 2	OLLY WATER	(6)	3°9			Received \$ to apply in prepayment of the charges on the property described hereon.
						Agent or Cashier
	4/307					Per
			7			\$- 1 "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
NOTE — Where the rate is d	ween two ports by a carrier by water, the law requires that the bill of lading shall si dependent on value, shippers are required to state specifically in writing the agreer value of the property is hereby specifically stated by the shipper to be	or declared value of the property.	eight.	per		Preight Classification." I lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SELECT	FNUKÖN MENTAL Shipper,	Per	m			Agent
Permanent post-office address of shipper,	223 MCCARTY, HOUS	76V, TX7	7029	Per		
						*.

STR	AIGHT	RILL	OF L	ADING -	SHORT	FORM	Λ
$\sigma \cdots$	$\alpha \alpha \alpha \alpha$	ν_{i}	UI L	ヘレリソロー	OHOHI	1 01 111	/ 6

ORIGINAL - NOT NEGOTIABLE

Shipper's No. 7808-B Carrier's Name: (contents and condition of confints of packages unknown), marked, consigned, and destined as shown below, which said company (the word company being understood soxession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own rationad, water line, highway route to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion stod in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight effect on the date hereof, if this is a rail or rail-water shipment, or (2) in the applicable motor carrier classification or tariff this is a motor carrier shipment. conditions of the said bill of lading, including those on the back thereof, set forth in the classification or tariff which governs the transportation of this shipment, or thinself and his assigns. the property described below, in apparent food order, except throughout this contract as meaning any person or corporation or routes, or within the territory of its highway operations, of said route to destination, and as to each party at any fir Bill of Lading set forth (1) in the Uniform Freight Classific Shipper hereby certifies that he is familiar with all the tern and the said terms and conditions are hereby agreed to by the shipper and Subject to Section 7 of conditions, if this shipment is to be delivered to the consigner without recourse on the consignor, the consignor shall sign the following statement:

The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. (Mail or street address for purposes of notification only.) Consigned TO CE s, the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec. 1. Destination 4904 GR 1665 City Zip Delivery Route Address 🖈 (Signature of consignor.) (★To be filled in only when shipper desires and governing tariffs provide for delivery thereat.) _ Car or Vehicle Initials and No. 🏖 C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee Collect on Delivery \$ And Remit to If charges are to be prepaid, write or stamp here, "To be Prepaid." City State No. Packages *Weight (Subject to Correction) Class or Rate Check Column H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions DILY WATER Received \$ _ to apply in prepayment of the charges on property described hereon. Agent or Cashier (The signature here acknowledges only the amount prepaid.) Charges Advanced: The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."

1 Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission. If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight NOTE—Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding SELECT FAULACN MENTAL Shipper, Per. Agent Permanent post-office address of shipper, Per

STRAIGHT BILL OF LADING - SHORT FORM	ORIGINAL - NOT NEGOTIABLE	Shin	per's No. 4 10 08
Carrier's Name: Howke - SEPM 22	3 Mc CArty, How	////	ier's No. 7/008
RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this at the property described below, in apparent good order, except as noted (contents and condition of	108 FROM S	ELECT ENVIORA	MEHAR h said company (the word company being understoc
the property described below, in apparent good order, except as noted (contents and condition of throughout this contract as meaning any person or corporation in possession of the property ure of said route to destination, and as to each party at any time interested in all or any of said foute to destination, and as to each party at any time interested in all or any of said said route to destination, and as to each party at any time interested in all or any of said said route to destination, and as to each party at any time interested in all or any of said and the said error for the date thereof. Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigned.	der the contract) agrees to carry to its usual p ier on the route to said destination. It is mutual property, that every service to be performed herei f this is a rail or rail-water shipment, or (2) in f lading, including those on the back thereof, se	lace of delivery at said destination, lly agreed, as to each carrier of a under shall be subject to all the ter the applicable motor carrier classift t forth in the classification or tarif	if on its own railroad, water line, highway rou all or any portic ms and conditions of the Uniform Domestic Straiglication or tariff if this is a motor carrier shipmen f which governs the transportation of this shipmen
Consigned TO	(Mail or street address for purposes of not	ification only.)	Subject to Section 7 of conditions, if this ship ment is to be delivered to the consignee without recourse on the consignor, the consignor shat sign the following statement: The carrier shall not make delivery of the
DestinationStreet	State	City	
Route (*To be filled in only whe	Delivery iddress A shipper desires and governing tariffs provide for delive	(10)	(Signature of consignor.)
	Car or Vehicle Initials and No	o. <i>870/90</i> 8	C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee
No. Reviewers H.M. Kind of Package, Description of Articles, Special Marks, and Exc	City	State Class Check	If charges are to be prepaid, write of stamp here, "To be Prepaid."
Packages H.M. Kind of Package, Description of Articles, Special Marks, and Exci	ptions to Correction)	or Rate Column	
sweet my war	7		Received \$to apply in prepayment of the charges on the property described hereon.
1387	678	18	Agent or Cashier Per (The signature here acknowledges only
			(he signature nere acknowledges only the amount prepaid.) Charges Advanced:
			1 "The fibre containers used for this shipmen conform to the specifications set forth in the box maker's certificate thereon, and all othe requirements of Rule 41 of the Uniform Freigh Classification and Rule 5 of the National Moto
*If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading share state whet NOTE — Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declar. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceed.		per	Freight Classification." 1 Shipper's imprint in lieu of stamp; not a par of bill of lading approved by the Interstate Commerce Commission.
SELECT ENVIronmental Shipper, Per_	'hales	2	Agen
Permanent post-office 223 McCarty, Howston	Tx 72029	Per	

STRAIGHT BILL OF LADING - SHORT F	ORIGINAL - NOT	NEGOTIABLE		Shippei	's No. 71408-19
Carrier's Name: DROURKE -SEP RECEIVED, subject to the classifications and tariffs in effect on the	M. 233 McCART	Y, HOUSTO	47x7	Dagger'	's No. 71408-19 s No. 71408-19
" HOUSTON TX "	7/14/08	_FROM_SE	LECT L	NOIRE	WIMENTAL.
the propersy described below, in apparent good order, except as noted (or throughout this contract as meaning any person or corporation in posse or routes, or within the territory of its highway operations, otherwise to of said route to destination, and as to each party at any, time interested Bill of Ladding set forth (1) in the Uniform Freight Classification in eff. Shipper hereby certifies that he is familiar with all the terms and conditions are hereby agreed to by the shipper and accepted for h	offents and condition of intents of packages us ssion of the property under the contract) age of deliver to another carrier on the route to st in all or any of said property, that every se ect on the date hereof, if this is a rail or ra- litions of the said bill of lading, including the innself and his assigns.	nknown), marked, consigned, a es to carry to its usual pla- aid destination. It is mutually rvice to be performed hereunc iil-water shipment, or (2) in use on the back thereof, set	nd destined as show, ee of delivery at si agreed, as to each er shall be subject he applicable motor forth in the classifi	below, which said destination, if carrier of all or to all the terms a carrier classification or tariff when	d company (the word company being understoo on its own railroad, water line, highway rout any of said property over all or any portion and conditions of the Uniform Domestic Straigh n or tariff if this is a motor carrier shipment iich governs the transportation of this shipment
Consigned TO CES	(Mail or str	eet address for purposes of notifi	eation only.)	I r	Subject to Section 7 of conditions, if this ship nent is to be delivered to the consignee without ecourse on the consignor, the consignor shall
Destination 4904 GRIGIS	Street	OUSTON	\2/	City	ign the following statement: The carrier shall not make delivery of this hipment without payment of freight and al ther lawful charges.
RouteCounty	Delivery Address →	. State		Zip	
Delivering Carrier <u>PROPRIES</u> Collect on Delivery \$	(★To be filled in only when shipper desires and go	ehicle Initials and No		209	(Signature of consignor.) C. O. D. Charges to be Paid by Shipper Consignee
Street	And Hernit to	Citv		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M. Kind of Package, Description of Articl	les, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5000 PE OILY WATER	(\$08 C	341)			Received \$ to apply in prepayment of the charges on the property described hereon.
					Agent or Cashier
	CE3#1387				Per
					<u> </u>
S.Bi					1 "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Month
If the shipment moves between two ports by a carrier by water, the law requires that the NOTE—Where the rate is dependent on value, shippers are required to state specifically. The agreed or declared value of the property is hereby specifically stated by	in writing the agreed or declared value of the property.	s weight.	per	1.	Freight Classification." Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SELECT ENVIRONMENT	. ///	eg/			Agent
Permanent post-office address of shipper 223/McCARTY to	HOUSTON TXZ	2029	Per		

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
7/15/2008	47420



Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

			P.O. No.	Terms	Pro	oject
				Net 30		
Quantity		Description		Manifest #	Rate	Amount
	07/02/08 Recycling of oily water	@ \$0.10 per gallon		7208-A	0.10	550.00
	07/03/08 Recycling of oily water 1st load 2nd load	@ \$0.10 per gallon		7308-B 7308-A	0.10 0.10	550.00 500.00
/e apprecia	ate your business!			Subtotal		\$1,600.0
ccount is d	nt Policy: Any unpaid bala ue will accrue a per annum	nces begining on the 30th interest rate of 6%, unless	n day after the	Sales Tax (8.	25%)	\$0.0
a formaliz	zed contract.			Total		\$1,600.0

ORIGINAL - NOT NEGOTIABLE

Shipper's No. 7208-A

Carrier's Name	to the classifications and tariffs in	EPM 223 M	CARTY HO	USTON, TX	7700	7 Carrie	r's No. 7208-A
at HC	USTON TX	(Data) 7/	108	FROM SEZ	ECT F	NUIRE	NMENTAL
the property described throughout this contra or routes, or within of said route to desti Bill of Lading set fo Shipper hereby certific and the said terms and cor	below, in apparent good order, except ct as meaning any person or corept the territory of its highway operation nation, and as to each party at any rth (1) in the Uniform Freight Class is that he is familiar with all the ditions are hereby agreed to by the shipper a	pt as noted (contents and condition ration in possession of the proper as, otherwise to deliver to another time interested in all or any of diffication in effect on the date het terms and conditions of the said and accepted for himself and his assigns.	of contents of packages unity under the contract) agrees carrier on the route to sai said property, that every serveof, if this is a rail or rail bill of lading, including thos	known), marked, consigned, as to carry to its usual pla d destination. It is mutually rice to be performed hereunder shipment, or (2) in e on the back thereof, set	nd destined as she ce of delivery at agreed, as to e der shall be subjet the applicable mother applicable mother applicable and forth in the class	own below, which said destination, is ach carrier of all tet to all the terms for carrier classification or tariff	aid company (the word company being understood f on its own railroad, water line, highway rout or any of said property over all or any portion and conditions of the Uniform Domestic Straigh tion or tariff if this is a motor carrier shipment which governs the transportation of this shipment
Consigned TC	CES		(Mail or stree	et address for purposes of notifi	cation only.)		Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
Destination	et on Delivery Shipments, the letters "COI 1904 GRIGA Dic		reet <u>HOi</u>	BTON	<u> </u>	City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route	County County		Delivery Address★	State	UO I	Zip	(Signature of consignor.)
Delivering Carr	ier <i>BROURKE-</i>		y when shipper desires and gove Car or Ve			1908	C. O. D. Charges to be
Collect on Deliv	very \$	/	And Remit to		·	- **	Shipper Consignee
No. Packages H.M.		treetscription of Articles, Special Marks, an	d Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	stamp here, "To be Prepaid."
5500 T	DILY WATE		6728				Received \$
	# 1	39.7					Agent or Cashier
			31				Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
							\$
	TIS						conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
NOTE — Where the rate is	tweer two ports by a carrier by water, the law dependent on value, shippers are required to value of the property is hereby specif	state specifically in writing the agreed of	r declared value of the property.	weight.	per		'Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SELECT	TENURONA	NENTAL Shipper, P	er He	yes.			Agent
Permanent post-offic address of shipper,	<u> 223 McCA</u>	RTY HOUS	TON, 7X 7	7029	Per		·
		<i>*</i>					

Permanent post-office address of shipper,

ORIGINAL - NOT NEGOTIABLE

PROM Secretary described below, in apparent glood order, except as noted (contents and conditions) of the foreign for interesting the foreign for interesting the foreign for interesting the foreign for interesting the foreign for interesting the foreign for interesting for interesting for interesting for interesting foreign for interesting foreign for interesting foreign Subject to Section 7 of conditions, if this ship-ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. (Mail or street address for purposes of notification only.) Consigned TO CES Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec. 1. Street_ City Zip Delivery Address * (Signature of consignor.) (★To be filled in only when shipper desires and governing tariffs provide for delivery thereat.) Delivering Carrier OROURY E-Car or Vehicle Initials and No. 853 C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee Collect on Delivery \$ And Remit to If charges are to be prepaid, write or stamp here, "To be Prepaid." State Street City *Weight (Subject to Correction) H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions USED OIL Received \$ _ in prepayment of the charges on property described hereon. Agent or Cashier (The signature here acknowledges only the amount prepaid.) Charges Advanced: † "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."

1 Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding .Agent

Per

STR	AIGHT	RILL	OF!	LADING -	SHORT	FORM
9111	$\neg i \cup i \mid i \mid i$		\sim	ヒヘシリョム		

ORIGINAL - NOT NEGOTIABLE

	OROURKE-SEPM 223 MCCARTY,	HOUSTON	TX 77	02GCarrie	er's No. 7308-A
at HOL	to the classifications and tariffs in effect on the date of the issue of this Bill of lading, 15 TDN TX (Date) 7/3/08	ノ _FROM <i>る</i> ご	PET	ENIJIX	PANMENTAL
the property described throughout this contra- or routes, or within of said route to desti Bill of Lading set fo Shipper hereby certificand the said terms and cor	below, in apparent good order, except as noted (contents and condition) contents of packages unlet as meaning any person or corporation in possession of the property under the contract) agree the territory of its highway operations, otherwise to deliver to another carrier on the route to sai nation, and as to each party at any time interested in all or any of said property, that every serve the (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or rail as that he is familiar with all the terms and conditions of the said bill of lading, including thos diditions are hereby agreed to by the shipper and accepted for himself and his assigns.	known), marked, consigned, to carry to its usual pl d destination. It is mutuall ice to be performed hereur- water shipment, or (2) in e on the back thereof, set	and destined as shace of delivery at y agreed, as to e der shall be subje the applicable mo- forth in the clas	own below, which said destination, ach carrier of all ct to all the terms or carrier classifica sification or tariff	said company (the word company being understood if on its own railroad, water line, highway rout or any of said property over all or any portion and conditions of the Uniform Domestic Straigh tion or tariff if this is a motor carrier shipment which governs the transportation of this shipment
Consigned TC	CES (Mail or stree	et address for purposes of noti	fication only.)		Subject to Section 7 of conditions, if this ship ment is to be delivered to the consignee withou recourse on the consignor, the consignor shal sign the following statement:
Destination	t on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in Ite 1904 GR 1665 Street	19 1430, Sec. 1.) - 	City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route	County Delivery Address	State		Zip	(Signature of consignor.)
Delivering Carr		eming tariffs provide for deliver	صرارة والمراسر	408	C. O. D. Charges to be Paid by Shipper Consignee
	Street	City	, 	State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5000 9	OILY WATER				Received \$
	(1323)				Agent or Cashier Per The signature here acknowledges only
					the amount prepaid.) Charges Advanced:
	groble 1387				† "The fibre containers used for this shipment
	Sibrown				conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
NOTE — Where the rate is	eveen two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's a dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. value of the property is hereby specifically stated by the shipper to be not exceeding	weight.	per		†Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SENEC	T ENUIRONMENTAlshipper, Per Alex	right	· · · · · · · · · · · · · · · · · · ·		Agent
Permanent post-offic address of shipper,	223 MCCARTY, HOUSTON, TX 7	7029	Per		
	· · · · · · · · · · · · · · · · · · ·				

Shipper's No. 7308-A

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
6/26/2008	46840

COPY

Bill To:

Select Environmental Petroleum Mgm

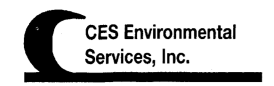
Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

		P.O. No.		Terms	Pro	oject
				Net 30		•
Quantity	Description			Manifest #	Rate	Amount
	06/23/08 Disposal of oily water @ \$0.13 per gallon (1st load (TOC 16315) 2nd load (TOC 15290)	High TOC)		62308B 62308	0.13 0.13	650.00 650.00
5,000	Disposal of oily water @ \$0.10 per gallon			62308A	0.10	500.00
						•
	CES job #66639,66583,66609					
Ve appreci	ate your business!		Su	ıbtotal	_	\$1,800.00
ccount is d	nt Policy: Any unpaid balances begining on the aue will accrue a per annum interest rate of 6%, un		Sa	les Tax (8.	25%)	\$0.00
n a formalized contract.			To	otal		\$1,800.00

	STRAIGH	T BILL C	F LADING - SHO	ORT FORM	ORIGINA	L - NOT NE	GOTIABLE Z	9	Shinn	ner's No. 62309 B
	Carrier's Nan		Rour ke S	SEPM			6665		Carrie	er's No. 62308-B er's No. 62308-B
þ.		10	sifications and tariffs in effective to the state of the	(Dota)	6/23 1	35K	FROM_own), marked, consign to carry to its usua	ned, and destined as	shown below, which	said company (the word company being understoo if on its own railroad, water line, highway roub
	or routes, or within of said route to do Bill of Lading set Shipper hereby cert and the said terms and	in the territory lestination, and forth (1) in t tifies that he is conditions are he	of its highway operations, or as to each party at any time he Uniform Freight Classificatis familiar with all the terms eby agreed to by the shipper and acc	therwise to deliver to an interested in all or any ion in effect on the date and conditions of the septed for himself and his assistant an	other carrier on the ro of said property, that e hereof, if this is a ra said bill of lading, incl gns.	oute to said every servic rail or rail-v luding those	destination. It is me to be performed by vater shipment, or (2 on the back thereof	utually agreed, as to ereunder shall be sul) in the applicable r , set forth in the c	each carrier of all oject to all the term notor carrier classific assification or tariff	said company (the word company being understoo- if on its own railroad, water line, highway rout- or any, of said property over all or any portion s and conditions of the Uniform Domestic Straighger station or tariff if this is a motor carrier shipment which governs the transportation of this shipment Subject to Section 7 of conditions, if this ship
	Consigned T	O	Shipments, the letters "COD" mus	t appear hefere consistence				Troundation Only.)		ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this
	Destination_					. /	ston		City	shipment without payment of freight and al other lawful charges.
	Route	***	County	フチ	Delivery Address ★		tate		Zip	
			Showke s	(★To be filled i	n only when shipper desire	es and gover	ning tariffs provide for d	elivery thereat.)	~ ~~	(Signature of consignor.)
								No. 2 78	708	C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee
			Stree	t			City_		State	If charges are to be prepaid, write o stamp here, "To be Prepaid."
	No. Packages H.M	vi.	Kind of Package, Descripti	on of Articles, Special Mark	s, and Exceptions		*Weight (Subject to Correction)	Class or Rate	Check Column	•
	500 CM	0	la Water							Received \$ to apply
			1	<u> </u>			· .			in prepayment of the charges on the property described hereon.
·				1	387					Agent or Cashier
				* 12.4				31		(The signature here acknowledges only the amount prepaid.) Charges Advanced:
								1/	-	\$
										† "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
	NOTE — Where the rate	te is dependent on	s by a carrier by water, the law requivalue, shippers are required to state property is hereby specifically	specifically in writing the agre	eed or declared value of the	or shipper's we property.	ight.	Bet		Freight Classification." †Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
	Roul	e S4	MA	Shippe	r, Per	1.				Agent
	Permanent post-of address of shipper	ffice 2	24 MOC	Arty 6	Hous bu	The state of the s	27029	Per		
									gs.	
1			* .		•				*	

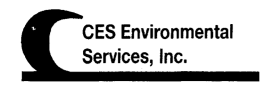


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	66639					
Type of Material:	Oily Water		<u> </u>	. v. st. 1, 74 :	thanib o wa	
Job Date:	6/23/2008					
Bill of Lading #:	66639					
Customer:	Select Environmenta	<u> </u>				
Gross Weight:						
Tare Weight:		OR	Total Gallons	Shipped:	5000	_
Net Weight:						
Shipping In	formation					
Carrier:	CES Environmental S	Services,	Inc.			
Truck Number:	848					
Trailer Number:	908					
CES Laborato	ory Use Only		Misc Notes:			
Specific Gravity:			High toc 16315 surcharge \$.03/ga	.1		
Pounds per Gallon			total \$.13/gal	18		
Temperature:						
Total Gross Gallon	s:					
% Water						
% Solids						
Total Net Gallons:						
(minus water and so	lids)					
Sample Analyst:						
		ature)				
Sample Analyst:	Sam Brown			Date:	6/23/2008	

Carrier's Name:	South - SEAN sifications and tariffs in effect on the date	of the issue of this Bill of lading,	83/		Carrie	er's No. <u>62308</u> er's No. 62308
the property described below, in hroughout this contract as mean or routes, or within the territory of said route to destination, and still of Lading set forth (1) in hipper hereby certifies that he and the said terms and conditions are he	apparent good order, except as noted (content ing any person or corporation in possession of its highway operations, otherwise to del as to each party at any time interested in the Uniform Freight Classification in effect of is familiar with all the terms and conditions reby agreed to by the shipper and accepted for himself	ts and condition of contents of packages of the property under the contract) agiver to another carrier on the route to all or any of said property, that every on the date hereof, if this is a rail or s of the said bill of lading, including rand his assigns.	FROM 5 unknown), marked, consigned, grees to carry to its usual pl said destination. It is mutual service to be performed hereu rail-water shipment, or (2) in those on the back thereof, set	and destined as shace of delivery at y agreed, as to eder shall be subjet the applicable mo forth in the class	town below, which said destination, sach carrier of all the term tor carrier classification or tariff	said company (the word company being undersifi on its own railroad, water line, highway nor any of said property over all or any por sand conditions of the Uniform Domestic Stration or tariff if this is a motor carrier shipm which governs the transportation of this shipm
Consigned TO Z	Shipments, the letters "COD" must appear before COVINGES ST County 73	(Mail or consignee's name or as otherwise provided it	n Item 430, Sec. 1.	fication only.)		Subject to Section 7 of conditions, if this sment is to be delivered to the consignee wit recourse on the consignor, the consignor: The cartier shall not make delivery of shipment without payment of freight and other lawful charges.
Delivering Carrier	Provide - SEPM"	To be filled in only when shipper desires and Car or	governing tariffs provide for deliver	y thereat.)	909	(Signature of consignor.) C. O. D. Charges to be Paid by Shipper Consignee
No. Packages H.M.	Street Kind of Package, Description of Articles, S		City "Weight (Subject to Correction)	Class or Rate	State Check Column	If charges are to be prepaid, write stamp here, "To be Prepaid."
000 gal Oil	y water					Received \$ to appl in prepayment of the charges on th property described hereon.
						Agent or Cashier Per (The signature here acknowledges only
	CES 1387					the amount prepaid.) Charges Advanced:
If the shipment moves between two po	rts by a carrier by water, the law requires that the bill o 1 value, shippers are required to state specifically in wi	of lading shall state whether it is carrier's or shipp	er's weight.			t "The fibre containers used for this shipt conform to the specifications set forth in box maker's certificate thereon, and all c requirements of Rule 41 of the Uniform Fre Classification and Rule 5 of the National M Freight Classification." 1 Shipper's imprint in lieu of stamp; not a
he agreed or declared value of the	e property is hereby specifically stated by the s			per		of bill of lading approved by the Inter- Commerce Commission.
Permanent post-office 27	3 Malanta 16	uston Tx 7	7079	Per	SAM	moun



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	00000						
Type of Material:	Oily Water		<u> </u>	\$ Not selected to the			
Job Date:	6/23/2008						
Bill of Lading #:	66583						
Customer:	Select Environmental						
Gross Weight:							
Tare Weight:		OR	Total Gallons	s Shipped:	5000		
Net Weight:							
Shipping Ir	formation						
Carrier:	select environmental						
Truck Number:	848						
Trailer Number:	909						
CES Laborato	ory Use Only		Misc Notes:				
Specific Gravity:			High toc 15290		·		
Pounds per Gallon			surcharge \$.03/g total=\$.13/gal	Jai			
Temperature:							
Total Gross Gallon	s:						
% Water							
% Solids							
Total Net Gallons:							
(minus water and so	olids)						
Sample Analyst:				<u> </u>			
	(signat	ure)					
Sample Analyst:	Sam Brown			Date:	6/2	3/2008	

STRAIGHT E	BILL OF LADING - SHORT FORM	ORIGINAL - NOT NE	EGOTIABLE		Shippe	er's No. 62308 A
Carrier's Name:	7700				Carrie	er's No. <u>62308 A</u> e's No. <u>62308 A</u>
o.t	to the classifications and tariffs in effect on the date of the issue	/23/2008	FROM	Select	Expuse	
the property described throughout this contract or routes, or within the of said route to destin Bill of Lading set fort Shipper hereby certifies and the said terms and cond	below, if apparent good order, except as noted contents and condit t as meaning any person or corporation in possession of the pro- let territory of its highway operations, otherwise to deliver to anotation, and as to each party at any time interested in all or any of the trip of the property of the property of the property of the date shat he is familiar with all the terms and conditions of the sai tilions are hereby agreed to by the shipper and accepted for himself and his assign	on of contents of packages unknerty under the contract) agrees her carrier on the route to said f said property, that every service hereof, if this is a rail or rail-vibil of lading, including those s.	own), marked, consigned, to carry to its usual p destination. It is mutual to be performed hereu water shipment, or (2) in on the back thereof, se	and destined as show lace of delivery at a ly agreed, as to eac nder shall be subject the applicable motor t forth in the classif	n below, which so aid destination, if h carrier of all of to all the terms carrier classification ication or tariff v	aid company (the word company being understoor on its own railroad, water line, highway rout or any of said property over all or any portion and conditions of the Uniform Domestic Straigh from or tariff if this is a motor carrier shipment which governs the transportation of this shipment
Consigned TO	Ace	(Mail or street	address for purposes of not	ification only.)		Subject to Section 7 of conditions, if this ship ment is to be delivered to the consignee without recourse on the consignor, the consignor shal sign the following statement: The carrier shall not make delivery of thi
Destination		Street	Fuston		City	shipment without payment of freight and al other lawful charges.
Route		Delivery — Address ★	tate		Zip	(Signature of consignor.)
Delivering Carrie	er Rouse - SEP M	only when shipper desires and govern Car or Veh	ning tariffs provide for delive nicle Initials and No	o. SH	1908	C. O. D. Charges to be
Collect on Delive	ery \$	And Remit to				Shipper Consignee
No. Packages H.M.	Street Kind of Package, Description of Articles, Special Marks,	and Exceptions	*Weight (Subject to Correction)	Class or Rate	State Check Column	stamp here, "To be Prepaid."
5000 gpl	Q O. Lada		to domesticity	Of flate	Osianiii	
<i>yes</i> /	Olly WHILY	66609				Received \$ to apply in prepayment of the charges on the property described hereon.
						Agent or Cashier
				21		Per
	1387					\$
				1		conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
	ween two ports by a carrier by water, the law requires that the bill of lading shall st dependent on value, shippers are required to state specifically in writing the agreed value of the property is hereby specifically stated by the shipper to be		ight.	per	·	Freight Classification." † Shipper's imprint in lieu of stamp; not a parl of bill of lading approved by the Interstate Commerce Commission.
Krnt	SEPM Shipper,	Per				Agent
Permanent post-office address of shipper,	\sim \sim \sim \sim	uston 7	X 72014	Per		· · ·

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
6/16/2008	46398



Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

		P.O. No.		Terms	Pro	ject
				Net 30		
Quantity	Description			Manifest #	Rate	Amount
	06/03/08					
6,000	Recycling of oily water @ \$0.10 per gallo	n	. 6	60308	0.10	600.00
	06/04/08					
5,500	Recycling of oily water @ \$0.10 per gallo	n	ŀ	60408-A	0.10	550.00
	06/05/08	•				
5,500	Recycling of oily water @ \$0.13 per gallo	n (High TOC 9230)	- 10	6508-A	0.13	715.00
	06/06/08		Ì			
	Recycling of oily water @ \$0.13 per gallo Recycling of oily water @ \$0.10 per gallo		1 1	6608-A 6608-A	0.13 0.10	715.00 500.00
					·	
	CES job #65395,65403,65514,65549,6560	62				
Ve appreci	ate your business!		Su	btotal	-	\$3,080.00
	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sa	les Tax (8.	25%)	\$0.00
	zed contract.		To	otal		\$3,080.00

STRAIGHT	BILL OF LADING - SHORT FORM ORIG	IINAL - NOT NEGOTIABLE	(65	395) er's No. <u>& O30 X</u>
Carrier's Name	: Okardo - SEAM 223 Mo to the classifications and tariffs in effect on the date of the issue of this Bill of la	Carty Housto	n Te	7702 C arrie	(55.0
the property described throughout this contract or routes, or within to f said route to destin Bill of Lading set for Shipper hereby certifite	below, in apparent good order, except as noted (contents and condition of contents of a meaning any person or corporation in possession of the property under the territory of its highway operations, otherwise to deliver to another carrier on the action of the property and the content of the property and the content of the property and the content of	FROM of packages unknown), marked, consigned, contract) agrees to carry to its usual ple route to said destination. It is mutual that every service to be performed hereu a rail or rail-water shipment, or (2) in including those on the back thereof, see	and destined as stace of delivery at y agreed, as to ender shall be subject the applicable mo forth in the class	own below, which s said destination, i ach carrier of all tot to all the terms tor carrier classifica sification or tariff	said company (the word company being understoc f on its own railroad, water line, highway rou or any of said property over all or any portic and conditions of the Uniform Domestic Straig tion or tariff if this is a motor carrier shipmen which governs the transportation of this shipmen
Consigned TC	105	(Mail or street address for purposes of not			Subject to Section 7 of conditions, if this ship ment is to be delivered to the consignee without recourse on the consignor, the consignor sharp sign the following statement: The carrier shall not make delivery of the shipment without payment of freight and a other lawful charges.
Route	County Deliven	State	y thereat.)	City	(Signature of consignor.)
Delivering Carri Collect on Deliv		. Car or Vehicle Initials and No	852/	908	C. O. D. Charges to be Paid by Shipper Consignee
No. Packages H.M.	Street	City	Class or Rate	Check Column	If charges are to be prepaid, write of stamp here, "To be Prepaid."
6000 gples	oly water				Received \$ to apply in prepayment of the charges on the property described hereon.
	1387 CES Profile				Agent or Cashier Per
					the amount prepaid.) Charges Advanced:
NOTE —Where the rate is	tween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carr dependent on value, shippers are required to state specifically in writing the agreed or declared value of value of the property is hereby specifically stated by the shipper to be not exceeding	rier's or shipper's weight.	per		conform to the specifications set forth in the box maker's certificate thereon, and all othe requirements of Rule 41 of the Uniform Freigh Classification and Rule 5 of the National Mote Freight Classification." † Shipper's imprint in lieu of stamp; not a par of bill of lading approved by the Interstat Commerce Commission.
Phruk	C - SELECT ENV WANTED SHIPPER, Per			· · · · · · · · · · · · · · · · · · ·	Agen
Permanent post-office address of shipper,	273 1110 Carty Houston	16 102g	Per		

ORIGINAL - NOT NEGOTIABLE

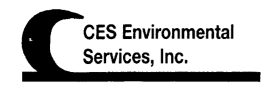
Shipper's No. 60408-A

Carrier's Name: OROURIE-SEPM Q23 McCA RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bi	RTY HOUSTON, T	X 77029 Cai	rier's No. 60409-19
RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bi	of lading,		
the property described below, in apparent good order, except as noted (contents and condition of continuous) this contract as meaning any person or corporation in possession of the property under of source within the territory of its characteristic protection of the property of the contract and the property of the contract and the property of the property of the protection of the property of the property of the protection of the property of t	08 FROM 56	RECT EN	1 RONMANTAI
the property described below, in apparent good order, except as noted (contents and condition of continuum this contract as meaning any person or corporation in possession of the property under	tents of packages unknown), marked, consigned the contract) agrees to carry to its usual	, and destined as shown below, whi place of delivery at said destination	ch said company (the word company being understood h, if on its own railroad, water line, highway route
or routes, or within the territory of its highway operations, otherwise to deliver to another carrier of said route to destination, and as to each party at any time interested in all or any of said pro	on the route to said destination. It is mutu- perty, that every service to be performed here	ally agreed, as to each carrier of nunder shall be subject to all the to	all or any of said property over all or any portion
Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.	ading, including those on the back thereof,	et forth in the classification or tar	iff which governs the transportation of this shipment
	(Mail or street address for purposes of n	otification only.)	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without
Consigned TO	the marine array ideal in the set 400 Co		recourse on the consignor, the consignor shall sign the following statement:
	46 - 40	41.	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
(1000)	State7	Ci	y outer lawful charges.
HARRIS County 7X	ivery State	zi	p
RouteAd	dress ★		(Signature of consignor.)
Delivering Carrier OROURKE SEPM	nipper desires and governing tariffs provide for deliv	rery thereat.)	,
Delivering Carrier DRUGGE SOPTI	Car or Vehicle Initials and I	10. 000 100	C. O. D. Charges to be
Collect on Delivery \$And R	emit to	· · ·	☐ Shipper ☐ Consignee
• • •			If charges are to be prepaid, write or
Street	City	Sta	stamp here, "To be Prepaid."
No. Packages H.M. Kind of Package, Description of Articles, Special Marks, and Exception	ons *Weight (Subject to Correction)	Class Check or Rate Column	
KLOOG DILY WATER			
Just How To Man			Received \$
		()	property described neleon.
	1600	 	Agent or Cashier
	627		
1 Draw			(The signature here acknowledges only the amount prepaid.)
() 100 0000			Charges Advanced:
	0.		
	1381		\$
100	5 \$\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ 		t "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other
		•	requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
*If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether	t is carrier's or shipper's weight.		Freight Classification." † Shipper's imprint in lieu of stamp; not a part
NOTE —Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceed		per	of bill of lading approved by the Interstate Commerce Commission.
	()12	per	
SELECT ENDIRONIMENTAL Shinner Por	Aller and 1		Agent
SELECT ENUIRONMENTAL Shipper, Per— Permanent post-office address of shipper, 233 MCCARTY, HOUSTEN	1		Agent
Permanent post-office address of shipper, 233 McCDOTY, HOUSTEN	1 TX 77029	Per	
	7		
	11		

STRAIGHT BILL OF LADING - SHORT FORM ORIGINAL NOT NEGOTIABLE

Carrier's Name	OROURKE-SEPM 223 McCARTY, HOL	ISTON, TX	17029	Carrie	r's No. 6508-A
	to the classifications and tariffs in effect on the date of the issue of this Bill of lading, Date	FROM SEZ unknown), marked, consigned, access to carry to its usual plas reacted to be performed hereunder all-was to be performed hereunder all-was to here to be performed because the heavy hereof and here to be performed by the performed here to be performed by the performance of the perform	ad destined as shown the of delivery at sai agreed, as to each er shall be subject to the applicable motor of forth in the classific	below, which so destination, i carrier of all the terms arrier classification or teriff	aid company (the word company being understook on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight of this is a motor carrier shipment
Consigned TC	(Mail or st	treet address for purposes of notification and the street address for purpose and the street address for the street		City	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route Delivering Carr	Delivery Address ★ (*To be filled in only when shipper desires and go ier **DROURKE-SEPIN** Car or \ very \$And Remit to	overning tariffs provide for delivery	thereat.)	708	(Signature of consignor.) C. O. D. Charges to be Paid by Shipper Consignee
No. Packages H.M.	Street	City	Class or Rate	State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
5500 %	OILY WATER				Received \$
	# 1387	5514			Agent or Cashier Per (The signature here acknowledges only the amount prepaid.)
	TANK FARM		2,1		Charges Advanced: \$ ^*The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other
NOTE Where the rate is	tween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. value of the property is hereby specifically stated by the shipper to be not exceeding	r's weight.	per		box maker's certificate thereon, and an other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification." *Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
	ENDIDONMENTAL Shipper, Per STEN, TX	77029	Per		Agent

Shipper's No. <u>6508</u>-A



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

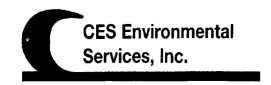
Inbound Load Report

Job Number :	65514			
Type of Material:	Wastewater		application and	
Job Date:	6/5/2008			
Bill of Lading #:	65514			
Customer:	Select Environmental		-	
Gross Weight:				
Tare Weight:		OR Total Gallor	ns Shipped: 5500	
Net Weight:				
Shipping In	formation			
Carrier:	O'Rourke Petroleum P	roducts & Solutions		
Truck Number:			_	
Trailer Number:				
CES Laborato	ory Use Only	Misc Notes:		
Specific Gravity:	1.00	TOC 9230 ppm		
Pounds per Gallon	:	Surchage \$ 0.0	25/g	
Temperature:				
Total Gross Gallon	s:			
% Water				
% Solids				
Total Net Gallons:				
(minus water and so	lids)			
Sample Analyst:				
	(signat	ture)	.	
Sample Analyst:	Godefroy Gbery		Date: 6/5/2	800

ORIGINAL - NOT NEGOTIABLE

Shipper's No. 6608-A

Carrier's Name	: OROUPKE-SE	PM 223 MC/ART on the date of the issue of this Bill of lading,	Y HOUSTON,	TXTA	Carrie	r's No. 16608-A
atHOL	2570V. TX	(Date) 4/6/08	FROM <i>SE</i>	LECT !	ENUIR	ONMENTAL
the property described throughout this contra- or routes, or within of said route to dest Bill of Lading set it Shipper hereby certifi- and the said terms and co	d below, in apparght good order, except as ract as meaning any person or corporation in the territory of its highway operations, oth intation, and as to each party at any time; orth (1) in the Uniform Freight Classification tes that he is familiar with all the terms and ditions are hereby agreed to by the shipper and accept the company of the compan	(Date) (Date) The possession of the property under the contract) The possession of the property under the contract The possession of the said of said property, that ever In effect on the date hereof, if this is a rail and conditions of the said bill of lading, including the dof thimself and his assigns.	tes unknown), marked, consigned, agrees to carry to its usual plate to said destination. It is mutually service to be performed hereu or rail-water shipment, or (2) in g those on the back thereof, set	and destined as she lace of delivery at ly agreed, as to es more shall be subject the applicable more t forth in the class	own below, which said destination, in the carrier of all to all the terms or carrier classification or tariff	said company (the word company being understoor f on its own railroad, water line, highway route or any of said property over all or any portior and conditions of the Uniform Domestic Straigh ition or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TC	CES	(Mail appear before consignee's name or as otherwise provide	on on one of the original of t	ification only.)		ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
	1904 GR1665	Street	HOUSTON		City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HHKI Route	County		State 7.7	7 3 /	Zip	
		(★To be filled in only when shipper desires ar			/	(Signature of consignor.)
Delivering Carr	rier <i>OROURKE-6E</i>	PM Car o	or Vehicle Initials and No	: <i>85</i> 2/	1908	C. O. D. Charges to be
		And Remit to				Paid by ☐ Shipper ☐ Consignee
	Street		City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description	of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5500 9	OLY WATER					Received \$
	#1387		5549			Agent or Cashier
	TANK FARM					(The signature here acknowledges only the amount prepaid.) Charges Advanced:
						\$
			-			† "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Mont
NOTE — Where the rate is	Letween two ports by a carrier by water, the law require is dependent on value, shippers are required to state sput value of the property is hereby specifically st	s that the bill of lading shall state whether it is carrier's or shi ecifically in writing the agreed or declared value of the proper ated by the shipper to be not exceeding	pper's weight.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
			lean	per	<u>.</u>	Agent
Permanent post-offic address of shipper,	223 MCCART	NTD/Shipper, Per / TX	77029	Per	300-	
						÷



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	65549					
Type of Material:	Oily water				provident of the second of the second of the second of the second of the second of the second of the second of	
Job Date:	6/6/2008					
Bill of Lading #:	65549					
Customer:	Select Environmental					
Cuasa Waishtu						
Gross Weight: Tare Weight:		OR	Total Gallons Sh	inned: E	500	
Net Weight:		UK	Total Gallons Sti	ippedi <u>3</u>	300	
Shipping In	formation					
Carrier:	Select Environmental					
Truck Number:						
Trailer Number:						
CES Laborato	ory Use Only		Misc Notes:			
Specific Gravity:			Toc 7600			_
Pounds per Gallon	•		surcharge \$.0025/ga	li		
Temperature:						
Total Gross Gallon	s:					
% Water						
% Solids						
Total Net Gallons: (minus water and so	ulids)					
Sample Analyst:						
Commis A sell I	(signatu	ire)		Data-	C/C/2000	
Sample Analyst:	Sam Brown			Date:	6/6/2008	

ORIGINAL - NOT NEGOTIABLE

Shipper's No. 6608 - B

Carrier's Name	OROURKE-SEPM, 223 MOCART	HOUSTON	1,7X77	029 Carrie	r's No. [6]608-B
. 110	to the classifications and tariffs in effect on the eate of the issue of this Bill of lading,	FROM SEA	LECT I	NUIR	SNMENTAL
the property described throughout this contra or routes, or within of said route to desti Bill of Lading set fo Shipper hereby certific and the said terms and cor	below, in apparent good order, except as noted (contents and condition of ontents of packages ct as meaning any person or corporation in possession of the property under the contract) as the territory of its highway operations, otherwise to deliver to another carrier on the route to ination, and as to each party at any time interested in all or any of said property, that every rith (f) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or est that he is familiar with all the terms and conditions of the said bill of lading, including unditions are hereby agreed to by the shipper and accepted for himself and this assigns.	unknown), marked, consigned, agrees to carry to its usual ple said destination. It is mutually service to be performed hereun rail-water shipment, or (2) in those on the back thereof, set	and destined as slace of delivery at y agreed, as to deer shall be subjet the applicable mo- forth in the class	nown below, which is said destination, is cach carrier of all to all the terms tor carrier classification or tariff	said company (the word company being understood for nits own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TC	(Mail or	street address for purposes of notif	ication only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
	to on Delivery Shipments, the letters COD" must appear before consignees name or as otherwise provided in 1904 6R166.5 Street HOUS			City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HAN Route	PPLS County TX Delivery Address ★	State 77	021	Zip	
	<u>(</u> ★To be filled in only when shipper desires and		1110	long	(Signature of consignor.)
Delivering Carri Collect on Deliv		Vehicle Initials and No	. 850,	1708	C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee
	Street	Citv		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5000 7	OILY WATER				Received \$ to apply
					in prepayment of the charges on the property described hereon.
	#1387	2/			Agent or Cashier
	TANK FARM (65"				(The signature here acknowledges only the amount prepaid.) Charges Advanced:
			21	:	† "The fibre containers used for this shipment
					conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification.
NOTE — Where the rate is	tween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipp dependent on value, shippers are required to state specifically in writing the agreed or accelered value of the property a value of the property is hereby specifically stated by the shipper to be not exceeding	er's weight.	per		TShipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SELECT	ENUIRON MENTAL Shipper, Per	ton			Agent
	223 MCCARTY, HOUSTON, TX 7	7629	Per		
		1			

SELECT ENVIRONMENTAL 223 MCCARTY **HOUSTON, TX. 77029** 713-675-7376 713-672-4530-FAX

File Tot.

 N_0 , 1003 P. I

\sim
FAX COVER SHEET
To: MATT
Company: CES ENV
Fax: 713-748-81064 + 713-676-167
From: MELISSA / KEYING
Company: SEPM
Date:
\therefore /

CES PROFILE # 1387 01/4 1420

Total Pages:

Nov. 10. 2006 3:31PM

No. 1003 P. 2

FROM:

FAX NO. :

Nov. 10 2006 03:10PM P1

PAGE: 1

HOUGHTON INTERNATIONAL INC.

HOUGHTON INTERNATIONAL INC.

P.O. BOX 930 VALLEY PORGE, PA. 19482

From Robert Material Safety Data Sheet

AQUA OURMON 354

Rev Date: 011195

BRCTLOR : - PRODUCT LORD-TP/CASKOR

PRODUCT NAME: AQUA QUENCH 364

PROPER SHIPPING NAME: COMPOUND, METAL ANNEALING OR TEMPERING OIL-NOS

HAZARD CLASS: NON-HAZARDOUS

COMPLETED BY: Robert E. Williams PHONE NUMBER:

HAZARD ID NO: N/A

24-HR EMERGENCY:

(610) 666-4105 (800) 424-9300

MATERIAL

CAS NO

8 BY WT. HAZARD

SODIUM NITRITE

7632-00-0

1-10

SPECIFIC GRAVITY: 1.09

SOL IN WATER: COMPLETE

EVAP RATE: AS WATER

LD50: 85 MG./KG. (ORAL- RATE)

(PRODUCT USE DILUTION: 2-25%)

SHAPP OR THE LAND PROPERTY OF THE PROPERTY OF

BOIL. PT. (DEG F): 215

VAPOR PRESSURE (MM HG) AS WATER

VAPOR DENSITY (AIR = 1) AS WATER

PERCENT VOLATILE: 30-60

PH NEAT: 9-10 PH AT

APPEARANCE AND ODOR:

CLEAR, PALE YELLOW LIQUID; BLAND ODOR

SHOP OF THE NAME OF STATE OF THE DATE.

FLASH POINT, DEG. F (METHOD USED): N/A

LEL: N/A UEL: N/A

HMIS AND NPPA HEALTH: 0 FIRE: 0 REACTIVITY: 0

EXTINGUISHING MEDIA:

N/A - CONTAINS WATER AND IS DILUTED WITH WATER FOR USE.

SPECIAL PIRE FIGHTING INSTRUCTIONS:

IF WATER BOILS OFF, USE CARBON DIOXIDE, FOAM DRY CHEMICAL

UNUSUAL PIRE AND EXPLOSION HAZARDS:

NONE

SRODION V. HEALTH BELAKE INFORMATION

THRESHOLD LIMIT VALUE: NOT APPLICABLE

PERMISSIBLE EXPOSURE LIMIT: NOT APPLICABLE

ROUTES OF EXPOSURE

CHRONIC (RECURRENT) EFFECTS: UNKNOWN FOR THIS PRODUCT.

ACUTE EFFECTS :

Continued on page 2

Nov. 10 2006 03:11PM P2

362364 ANIA OURSEE 364

INHALATION:

INHALATION OF LARGE VOLUMES OF PRODUCT MIST MAY RESULT IN ACUTE TOXIC EFFECTS

SKIN:

MILD IRRITANT TO SKIN. PRODUCT IS MODERATELY ALKALINE

EYE:

MILD IRRITANT

INGESTION:

INGESTION OF LARGE VOLUMES OF PRODUCT MAY RESULT IN ACUTE TOXIC EFFECTS

******** FIRST AID ********

INHALATION:

(MISTS) REMOVE TO SOURCE OF FRESH AIR

SKIN

WASH WITH SOAP AND WATER.

EYE:

PLUSH WITH WATER 15 MINUTES, CONSULT PHYSICIAN.

INGESTION :

INDUCE VOMITING, CONSULT PHYSICIAN. PRODUCT CONTAINS POLYALKYLENE GLYCOL AND A LOW PERCENTAGE OF SODIUM NITRITE.

*** MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EIPOSURE ***

NONE KNOWN

ENCTION VI - READITIVITY MAR

STABLE: [X] UNSTABLE: [] STABILITY:

INCOMPATABILITY (MATERIALS TO AVOID):

STRONG OXIDIZERS

HAZARDOUS DECOMPOSITION PRODUCTS:

THERMAL; OXIDES OF CARBON

HAZARDOUS POLYMERIZATION: MAY OCCUR: [] WILL NOT OCCUR: [X]

SECTION (VIII— BIVIO ON FRANCES)

POTENTIAL AS A POLLUTANT:

NOT CONSIDERED A POLLUTANY. EFFECTIVE WASTE DISPOSAL METHODS SHOULD BE UTILIZED (COD = 758,000 PPK)

SPILL, LEAK OR RELEASE:

FLUSH AREA WITH WATER AND MOP UP THOROUGHLY TO AVOID RESIDUAL SLIPPERINESS.

WASTE DISPOSAL:

PROCESS THROUGH SEWAGE OR WASTE DISPOSAL SYSTEM WHICH PROVIDES AIR OR BIOLOGICAL OXIDATION.

STROPTON VIII SORCIAN ORDINATIONAL REPORTATION OF THE PROPERTY

RESPIRATORY PROTECTION:

Continued on page 3

FROM Introduction of the registrate property of the state of FAX-NO. : Nov. 10 2006 03:11PM P3

SEZ-364 RODA DERRET 364

NOT REQUIRED

VENTILATION:

EXHAUST TYPE IF MISTING; OTHERWISE MECHANICAL TYPE IS SATISFACTORY.

PROTECTIVE GLOVES:

RUBBER IF SKIN IS SENSITIVE.

EYE PROTECTION:

SAFETY GOGGLES

OTHER PROTECTIVE EQUIPMENT:

NOT REQUIRED

BRCT-CH IX - SPECIAL PRE-LIPTORS

STORAGE AND HANDLING CONDITIONS:

AVOID CONTACT WITH STRONG OXIDIZERS. WEAR GOGGLES WHEN HANDLING

NEAT MATERIAL.

ADDITIONAL PROPERT PRESENTATION

CARCINOGENS AS DEFINED BY - NTP: NONE IARC: NOME OSHA: NONE.

CERCLA REPORTABLE QUANTITY (LBS) : 4000 LBS. (BASED ON SODIUM NITRITE)

RCRA HAZARDOUS WASTE NUMBER :

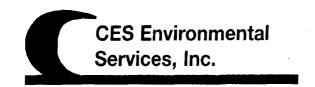
A\K

SARA TITLE III, SECTION 313

THIS PRODUCT CONTAINS NO TOXIC CHEMICAL SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372 OTHER THAN A MAXIMUM OF :

3% SODIUM NITRITE (CAS NO. 7632-00-0).

AQUA QUENCH is a registered trademark of Houghton International Inc.



Waste Pre-Acceptance/Approval Letter

Date 3/21/2006

Dear Fred Blankenship

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1387

Generator: Select Environmental **Address:** 223 McCarty Road

Houston, TX 77029

Waste Information

Name of Waste: Oily Water TCEQ Waste Code #: Recycle

Container Type: Truck

Detailed Description of Process Generating Waste:

oily water from collection from various facilities

Physical State: Liquid

Color: Dark

Incompatibilities: None Known

Safety Related Data/Special Handling:

None

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Odor: Hydrocarbon

pH: 3-11

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



4904 Griggs Road

Houston, TX 77021 Fax: (713) 676-1676

Phone: (713) 676-1460

http://www.cesenvironmental.com TCEQ Industrial Solid Waste Permit No: 39048

U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gener	ator Information									
Company:	Select Environmenta	al								
Address :	223 McCarty Road									
City, State, Zip:	Houston TX 77029									
Contact:	Fred Blankenship				7	itle :				
Phone No:	(281) 831-6308				F	ax:				
24 / HR Phone :	(281) 831-6308					_				
U.S EPA I.D No :	N/A									
State I.D :	N/A				S	IC Code	NLA			
						_				
SECTION 2: Billing										
Company:	Select Environmenta	<u> 1</u>								
Address :	223 McCarty Road									
City, State, Zip :	Houston TX 77029						-			
Contact :	Fred Blankenship				T	itle :	····			
Phone No :	(281) 831-6308	···			F	ax:				
SECTION 3: Genera	I Description of the W	aste								
Name of Waste :										
	ion of Process Gene	erating Wast	:e:							
	lection from various fa	_								
Physical State :	✓ Liquid	☐ SI	udge		Powd	er				
	Solid	☐ Fi	lter Cake		Comb	oination				
Color :		Dark		Odor	·:			Hydroca	arbon	
Specific Gravity (\	Water=1) :	1		Dens	ity :			8.34	lbs	/ gal
Layers :	Single-Phas	✓ M	ulti-Phase	•		_				
Container Type :	Drum	Tote	\square	Truck	ПО	ther (expla	nin)			
Container Size :	5000		~				•			
Number Of Units :				··			_ `			
Texas State Wast		Recycle								
Proper U.S. State	Waste Code No :			—- Recycla	ıble hyd	rocarbon a	nd water m	ixture		
Class: N/A	UN/N	IA:/_			PG:	NA			RQ: 1-A	
Flash Point	pl	1	React	ve Sulfi	des	Reactiv	e Cyanide:	<u>. </u>	Solids	
>200	3-1			N/A	mg/l			ng/l	0-2	%
Oil and Greas	TO							<u> </u>		
>1500	se TO N//			Zinc			opper		Nickel	
,,,,,	9"	4 mg/l		N/A	mg/l		N/A n	na/i	N/A	ma/l

	COMPONENTS	S TABLE		Concentration	Units
The v	vaste consists of the	following mate	rials	Ranges are acceptable	or %
	Water	•		90-95	%
	Oil			5-10	%
SECTION 5: Safety Relate	ad Data				/
If the handling of this		es of special pr	otootivo oguinma	ent places explain	
None	waste requires the u	se or special pro	otective equipme	еп, рівазе вхрівіп.	
			•		
SECTION 6: Attached Su					
	tes, data, and/or ana	llysis attached to	o this form as pa	art of the waste approval package.	
None					
SECTION 7: Incompatibil	ities				
Please list all incompa	tibilities (if any):				
None Known					
SECTION 8: Generator's I				···	
-aboratory analysis of ollowing generators k	the hazardous wast nowledge	e characteristics	s, listed below, W	VAS NOT PERFORMED based upon th	e
CLP Metals :	N/A				
TCLP Volatilies :	N/A				
CLP Semi-Volatiles :	N/A	,			
Reactivity :	N/A				
Corrosivity :	N/A				
gnitability :	N/A				
ECTION 9: Generator's C	Sertification				
he information contai	ned herein is based	on 🗹 generato	r knowledge and	d/or 🔲 analytical data. I hereby cert	ify that
ne above and attached	description is comp	plete and accura	ite to the best of	my knowledge and ability to determin	e that n
isclosed. I certify that	t the materials tester	d are representa	tive of all materia	known or suspected nazards have bee als described by this document.	en
	$H = H \setminus H$	1			
Authorized Signature :	- www	<u> </u>		Date: 3-21-06	
Printed Name / Title :	· llown	culate	<u> </u>	<u> </u>	
	OT WRITE IN THIS S	PACE)		Additional Information	
CES USE ONLY (DO N	\circ	.1	1		
CES USE ONLY (DO N	Political AT	Lugar			
CES USE ONLY (DO N	Poblemit	Linga			
CES USE ONLY (DO N	Pobleh 19	Approved	Rejected	LEZ-	
CES USE ONLY (DO N	,		Rejected	REZ	

	ION 10: Waste Receipt Classification Under 40 CFR 437
ls this	s material a wastewater or wastewater sludge ? YES V NO
If 'YE	S', complete this section
PLEA	SE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
Matal	s Subcategory: Subpart A
	Spent electroplating baths and/or sludges
	Metal finishing rinse water and sludges
	Chromate wastes
	Air pollution control blow down water and sludges
	Spent anodizing solutions
	Incineration wastewaters
	Waste liquid mercury
	Cyanide-containing wastes greater than 136 mg/l
	Waste acids and bases with or without metals
	Cleaning, rinsing, and surface preparation solutions from electroplating or phospha
	Vibratory deburring wastewater
	Alkaline and acid solutions used to clean metal parts or equipment
Oils S	Subcategory: Subpart B
П	Used oils
	Oil-water emulsions or mixtures
	Lubricants
	Coolants
	Contaminated groundwater clean-up from petroleum sources
	Used petroleum products
	Oil spill clean-up
	Bilge water
	Rinse/wash waters from petroleum sources
	Interceptor wastes
	Off-specification fuels
	Underground storage remediation wastes
	Tank clean-out from petroleum or oily sources
	Non-contact used glycols
	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
Organ	ics Subcategory Subpart C
	Landfill leachate
	Contaminated groundwater clean-up from non-petroleum sources
	Solvent-bering wastes
	Off-specification organic product
	Still bottoms
	Byproduct waste glycol
	Wastewater from paint washes
	Wastewater from adhesive and/or epoxies formulation
	Wastewater from organic chemical product operations
	Tank clean-out from organic, non-petroleum sources

(1)	If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory
(2)	If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory
	Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4.9 mg/L Nickel: 37.5 mg/L
(3)	If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper or nickel above any of the values listed above, the waste should be classified in the organics subcategory.
	☐ Metals Subcategory
	☐ Oils Subcategory
	☐ Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

2.O. Required: % City of Houston Fee:	☐ Y ☑ N ☐ Y ☑ N ☐ W Item Oily Water	Fuel Surcharge: 4-hr Minimum: Job Estimate	☐ Y ☐ Y	Customer Charge \$0.10/ gal
% City of Houston Fee:	Y V N	4-hr Minimum:	CES Cost	✓ N Customer Charge
% City of Houston Fee:	Y V N	4-hr Minimum:	CES Cost	✓ N Customer Charge
% City of Houston Fee:	Y V N	4-hr Minimum:	CES Cost	✓ N Customer Charge
ecycling CES		Job Estimate	CES Cost	
Recycling CES			CES Cost	
ecycling CES	Olly Water			\$0.10/gal
				4132, 110
				+
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		+		

Customer Special Requests/Requirements					

P.O. Required: Y V N	Fuel Surcharge:	Y	☑ N		
4% City of Houston Fee: Y N	4-hr Minimum:	☐ Y	☑ N		
	Job Estimate				
ltem	- COO LIGHT COOK	CES Cost	Customer Charge		
Recycling CES Oily Water		pro and a second			
			\$0.10/gal \$150. min		
		· · · · · · · · · · · · · · · · · · ·			

Customer Special Requests/Requirements					
MR 4 P P P P P P P P P P P P P P P P P P					
•					
P.O. Required:	Fuel Surcharge: 4-hr Minimum:	□ Y □ Y	☑ N ☑ N		
o o las alca de la argadore pode lo come e de com jo	b Estimate				
Item		CES Cost	Customer Charge		
Recycling CES Oily Water		y eet	\$0.10/ gal		
			\$150, min		
	, gr. 4 · ·				
· · · · · · · · · · · · · · · · · · ·					
		· · · · · · · · · · · · · · · · · · ·			

	Customer Spec	ial Requests/Requiren	nents	
P.O. Required:	☐ Y ☑ N	Fuel Surcharge: 4-hr Minimum:	□ Y □ Y	☑ N
4% City of Houston Fee:				✓ N
		ob Estimate	050.04	T 0 4 06
Downling CES	Item Oily Mater		CES Cost	Customer Charge
Recycling CES	Oily Water			\$0.10/gal \$150. min
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Wet & Sludge and different

	Customer Special Requests/Requirements							
	- Op	Shallon a	Runs	1				
		Add OC). #leach					
an in an	P.O. Required: Y Y Fuel Surcha 4% City of Houston Fee: Y Y N 4-hr Minimu	rge: 🗹 Y um: 🗍 Y	□ N					
	Job Estimate Item	CES Cost	Customer Charge					
7/9/09	lewcle-ces 1909-A (studge) - 50cm		30000 350.00	60				
ARL TO THE	empty pails - 5 pails - Grase Gam		210.00	6.55 35				
	(30 gallons) grease 4dms (95 gallons) grease 3dms	7100	140.00	35 55				
	10/0 eringer fee	38.28	38.38	1				
	IN# 5/820	7418	3866.18	1				
		3190	00					
				<u> </u>				
				1				
				1				

P.O. Required: Y Z 4% City of Houston Fee: Y Z	N Fuel Surchar N 4-hr Minimur		□ N
	Job Estimate		a an an an an an an an an an an an an an
İtem		CES Cost	Customer Cl
Puple-CES 121208.	- 4 wet 22-da		280.0
Tooper to since	Gressfail 31da		1085.0
	dry 26 day	65,38	650.0
	16 Condince	26.80	26
#53072			20.00
		92.13	2707.
		(2615.00	5
Sale affore -BOL 79		0 10	75.0
	Sales tex	6.19	6./
	a Daglinet	• • • •	
		7.00	82.0
753/81	·	(75.00)	
7. 5 5/81			
lecycle-ces 2609-A 55A	wet slids 19 dm		1140 0
	- wet I dm		80.00
	dly - sydn		1350.0
1900mplance ga	lune- 5dm	2145	2145.0
7)			
INV# 55572		2745	ma
		(2/14/5.0	0
COLUCIO-CES 4809Cs 41	4ASE - 10		350 M
umine cos 100/25 9/	dipt (dru) 10		250.0
(gallon)	Wet 2		760.0
10/0 10MC	gudge 52 Novielee	-38.80	3/20.0

172000 40 172000 40 200500	Customer Special Requests/Requirements QS A 1100 (1) 1100 (1)							
1/2 City of Houston Fee Y N	4	#2000 (Ach						
	4% City of Houston Fee 🗌 Y 📝 N 4-hr Minir	narge: V Y num: Y	□ N □ N					
1/10 Reycle-CES 11/008-A 12 420.00 4.92 enorgy 30.87 30.87 1/10 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.310 \$5.40 Camplinae 6.61 \$5.310 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.61 \$5.40 Camplinae 6.62 \$5.40 Camplinae 6.63 \$5.40 Camplinae 6.64 \$5.40 Campli	12 Partie 12 Par	CES Cost	455.00 250.00	35 25				
## 12 12 12 12 12 12 12 12	B trivoice # 410597		2015.00					
10 lexele-ces 111008-A 12 420.00 4.9 lexele-ces 111008-A 12 420.00 4.9 lexele-ces 11008-A 12 420.00 4.9 lexele-ces 11008-A 12 420.00 30.87 30.87 1% Complime 6.61 6.61 \$7.48 667.48 \$52310 630.00 \$2 lexele-ces 11008-A 12 420.00 \$37.48 667.48 \$52310 \$37.48 667.48 \$452.00 \$37.48 667.48 \$450.00 \$37.48 667.48 \$450.00 \$37.48 667.48 \$450.00 \$37.48 667.48 \$450.00 \$37.48 667.48 \$450.00 \$37.48 667.48 \$450.00 \$37.48 667.48 \$450.00 \$37.48 667.48 \$450.00 \$37.48 667.48 \$450.00 \$37.48 667.48 \$450.00 \$37.48 667.48 \$450.00 \$37.48 667.48 \$450.00 \$450.00 \$450.00 \$450.00 \$450.00 \$50.00	and dust - 10	27/20	11500 250.00 3360.00	35 35 60				
10 Recycle-CES 11008-A 12 420.00	1º lo compliance per	39.90	4029.29					
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		3785.0						
37.48 667.48 #52310 (630.00) (630.00) (8 Sh tok - 30L 76538 (8 Sh tok - BOL 77555 (8 Sh tok - BOL 77555 (9 July 12-38 12-38 19 July 1-62 14.00 14.00 14.00 14.00		30-87 6-61	30.87					
# 71555			667.48					
# 715SS	10 Sile toke - 301 76538 18 Sile toke - BOL 77555 Siles try 18 Jon plina	12-38	75.60 12.38					
	# 77555		164.00					

Customer Special Requests/Requirements					
95gallon deum add					
4 Do parh					
P.O. Required:					
Job Estimate	CES Cost	Customer Charge			
llycle- Ces 121101A- (aluns 13 deuns 950 deuns 58 deuns		520.00 3470.00			
(NVOICE HUPPP)		4000			
Trans - 1 24 % 15C Roch - CES 9 80x		280.00 60.00 855.00			
PRYCU-CLS 20508 A Green TO dons (oil slugg) 30 dons (du) 34 dons		350.00 1800.00 850.00			
invioti45Mu		30000			
Wyde-Ces 32108 dly Dldm gresse 12 dn welt 43 dn		525.00 420.00 1120.00			
inwice# 43848		2465.00			
Analysis - LCS Crube Battomo	410.00	567.00			
	(157.00)				
leyele- Cls 3008B- Mest - 15dm Wet 55dm		525.00 8800.00			
1702					

95gal drum add \$20.00ench

	Customer Special Requests/Requirement	18
1		
	P.O. Required:	□ Y □ N □ Y □ N
1	Job Estimate	
07	Proyole-CES BOL 3107-A Absorb By 56	CES Cost Customer Charge / 400.00
	85g. Absorb Dry /	45.00
İ	Absorb wet 19	760.00
ļ	Inv 33106	2205.00
ŀ		
^		
-01	Recycle-CES BOL 39683 Absorb (wet) 95gal prim	60.00
· [
		60.00
ŀ		
ŀ		
1.1 F	RUCLE-CES BOL 4370-About (wet) G7 deun	00.00
)Y	(du) Isalu	
	10 WICE # 35717	3055.00
1		
ŀ		
3	POCYCLI- CES OL 45123- (WEX) 18 delims	120.00
5/	Pocycle cas BL 45/23- (web) 18 deums	140.00 1375.00
		209SOD
- }	[NO100# 36938	
-		
3/22	PROJECTE - CLS BOL48145 (was as deum	<u> </u>
	(dly) 4 degens	100.00
	3)	70.533
' <u> </u>	(NW102# 37831	
8		
W.	S	
t		
., t	Phycle-cus 100407A. (wet) 45 deums	1800.00
J M	(dly) 21 dlums	525.00
	sludge - (web) tedeums	360,00
		A
	111W1CL# 39771	4685.00

	Customer Special Requests/Requirements						
	P.O. Required:		□N				
	4% City of Houston Fee: Y N 4-hr Minimum: Job Estimate	Y.	N				
	Item	CES Cost	Customer Charge				
10-9-06	Reciplo-CES BOL 100906 DP4 34 Wet 30		850.00				
	95GAL Wet 6		1200.00				
74							
			2410.00				
V							
10-2-8	Peagle-CES BOL 10206 Day 71 Wet 9		1775.00				
	wet 9		360.00				
			2135.00				
11-1-0/-	Recycle-CES BOL 110106-A Absorb Dry 49		/225.00				
_60							
			1225.00				
ı							
j							
11-7-06	Recycle-CES BOL 11706 Absorb Dry 66		1650.00				
050	100000000000000000000000000000000000000						
			1650.00				
)							
11-15	Recycle-CES BOL 1115 06 Absorb dry SY		1350,00				
OR	(956AL) Absorb Wet 10		360.00				
V A	(95GAL) Absorb dry 8		060.00				
			2110.00				
J	als)						
12-1-06	Recycle-BOL 12106 Absorb DAy 54		1350.00				
	Absorb Wet 24		960.00				
95 8			2310.00				
			<u> </u>				

P.O. Required:	_	□ N
Job Estimate		
Item	CES Cost	Customer Cha
DSP. Recycle-BOL 62906-A dry 58		1450.0
WET 14		560-0
		2010.0
D&D-Reyclo-BOL 7/4068 day 69		1725.00
wet 8		320.0
		2011
		2045.00
Of Recycle BOL 72706 dry 68		1700.00
wet 7		280.00
		1980.00
		1100.00
DSP-Recycle-BOL 9802-A dry 58		1450.00
Wet 2		80.00
85GAL ARY 10		450.a
		1980.0
		1700.0
OSP-Reugle Bol 9106 dry 63		1575.00
wet 11		440.00
GREASE 12		480.00
		2495.00
		2773.00
DSP-Reyge-ROL92106-A DRy 73 Wet 3	_	1825.0€
Wet 3		120.00
		1945.0
	 	1973.6

1		
P.O. Required: Y N N N N N N N N N N N N N N N N N N	Fuel Surcharge: 4-hr Minimum:	OY ON NA
Job		
C Kem		S Cost Customer Char
Recycling - (DRY)		\$ 25.00/1
Recipling - (WET)		40,00/1
Receivery - (1018 BOX)		95,00 Ba
Transportation (& appicable)	}	350.09 FSC
Jerrana (1) Jerrana		0.50,7150
the second of the second	,, , , , , ,	
Sans - CES #287	1 hood	250.00
Recuelling Dulle	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	35,00
Trans-CFC Bay Voternal	3HRS	1625,00
14% Jul Surchand	JAO	195.00
		27.30
		2132.30
TRANS-284 1/04		
/ 278	1/8 (0	250.00
Reciple-CES BOL 20440 DRY 7	42 Ful	35.00
V q	oam	1950.00
		2235.00
		0,000.00
TRANS-286 1600		
Por Pace Roy 2000 /690 Fuel	4	250.00
Leuph-CES BOL 20943 Ney 77	dm	40.00
	. am	1925.00
		2315.00
50- Rec. 0 055 A-15		0015.00
5P- Recycle-CES BOL 21823 Dry 74		1850.00
Wet 6	dm	240.00
		2090.00
Sp. Regule - CES Bot 22374 day	59 dm	
· CIRY	27 om	1475.00
95 gal nay	15 dm	600.00

CES Environmental Services, Inc. Profit/Loss Sheet

Billing Information:	Salesperson	: <u> </u>	att
Name: Select Chu. Contact: Address:	Job Contact: Phone Fax:		Ron Kohler
Phone: Fax:	A/P Contact: Phone Fax:		
P.O. Required: Y N 4% City of Houston Fee: Y	Fuel Surcharge 4-hr Minimum:	Y	N N (MA)
ltem	Vendor	CES Cost	Customer Charge
Recycling (dry.) (1415) Recycling (web) (1414)	CE 5	1 8	\$25/dm \$40/dm \$95/Bx/tote
Recycling (Tote/Box) 5/10/10/2 Transportation (If appliable)	CE)	S S	100/drum 1250 + F.S.C
65ease (#1413)			35./deum
Customer Specia	al Requests/Requirer	ments	
It was the fords of and return to not	the empty of	my to same	day, select -
***LIDDATE FOLDEDS IMM			

Confidential

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship 223 McCarty Dr. Houston, TX 77029

Invoice

Date	Invoice #
7/24/2009	57820

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description	1	Manifest #	Rate	Amount
	07/09/09				
50	Recycling of Non Hazardous waste (sl	udge) @ \$60.00 per drum	7909-A	60.00	3,000.00
10	Recycling of Non Hazardous waste (di	irt) @ \$25.00 per drum	7909-A	25.00	250.00
10	Recycling of Non Hazardous waste (gr	rease) @ \$35.00 per drum	7909-A	35.00	350.00
5	Recycling of Non Hazardous waste (empty pails) @ \$5.00 each		7909-A	5.00	25.00
3	Recycling of Non Hazardous waste (95 \$55.00 per drum	5 gallon) (grease) @	7909-A	55.00	165.00
	1% Energy Surcharge			37.90	37.90
	1% Compliance Fee			38.28	38.28
	CES job #88756				
We appreci	ate your business!		Subtotal		\$3,866.18
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise stated in a formalized contract.		Sales Tax (8.25%)		\$0.00	
			Total		\$3,866.18

Name of Carrie		RAIGHT BILL OF LAC		Carrier's No.	Date	;	Shippe	er No.
		-SERM		1090	2-A 7/9/	クテ	KA	79-A
TC Consignee:				FROM Shipper				
CES		<u> </u>		SELEC	7			
Street 4904	erica A	216/15		229 11/0	OFFITY			
Destination HOUST		777001	Zip Code	THULSILA	7702	9	Emerge	ency Response Phone N
Route:	*** \(\frac{1}{2}\)	TA TOOL				Vehicle N	Jo	
, rigado.					and the second	55		-211
No. Shipping Units	н́М	Kind of Package, Descri	otion of Articles, Special M	arks and Exceptions	* Weight (Sub. to Corr.		1/	CHARGES
71	A	55 GAL D	RIMS .	(50) Studge.	cionalet.	lorgre	d C2	(5) emokronis
4	E A	30 GAL D		1 m	*	1		3 /
Secretary Secretary	E 19	A Section 1		grease.	*0 <u>.</u>			
		NON-HAZ	ARDOUS.		88756	,		
		50110 10	957E	. ,		A STATE OF THE STA	A SHARLES AND AND AND AND AND AND AND AND AND AND	and a service of the
					22.4 C	4.		granish memilik Samuruk Canada Sawan and Samuruk Samur
REMIT C.O.D. TO: ADDRESS			C.O.D. AMT:	C.O.D. FEE: PREPAID D \$ COLLECT D	· · · · · · · · · · · · · · · · · · ·	TOTAL CHARGES:	\$	· · · · · · · · · · · · · · · · · · ·
* If the shipment two ports by a carrie law requires that the shall state whether or shipper's weight".	er by w ne bill	vater, the shippers are required of lading the agreed or declared "carrier's The agreed or decl	rate is dependent on value, to state specifically in writing value of the property. ared value of the property is sed by the shipper to be not	Subject to Section 7 or is to be delivered to the on the consignor, the following statement: The carrier shall not m without payment of freight	consignor shall sign	urse the		IGHT CHARGES Appropriate Box:
· .		\$		(Signature	of Consignor)		-	nt prepaid Callect
RECEIVED, subject is property described a said carrier (the wo usual place of delive said property over a shall be subject to a ra a rail-water shipn. Shipper hereby of shipment, and the simple of the said property applicable regulation.	to the above in rd carriery at soll or ar all the the carriers aid territhes sof the	classifications and lawfully filed in apparent good order, except a rier being understood throughous aid destination, if on its route, only portion of said route to destite the said route to destite the said route to destite the said route to destite the said route to destite the said route in the applicable motor can that he is familiar with all the ms and conditions are hereby agree above named materials are perfectly approximately approximately approximately approximately said the said of t	A STATE OF THE STA					ne Driginal Bill of Lading, the ned as indicated above, which neract) agrees to carry to its each carrier of all or any of, a to be performed hereunder e date hereof, if this is a rei ens the transportation of this asportation, according to the medians of the asportation according to the medians indicated as a second second second second medians of the medians of medians
and the second		Shipper, Per + Mark v	vith "X" to designate Haz			Agent, Per ederal Regul		
TOPS FORM No			HAZARDOUS M Regulations 49	ATERIALS see Federal CFR, Part 172			* 11	2

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
7/24/2009	57820



Bill To:

Select Environmental Petroleum Mgmt.

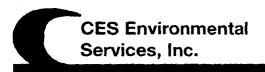
Attn: Fred Blankenship 223 McCarty Dr. Houston, TX 77029

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
-	07/09/09				
50	Recycling of Non Hazardous waste (slud	dge) @ \$60.00 per drum	7909-A	60.00	3,000.00
10	Recycling of Non Hazardous waste (dirt) @ \$25.00 per drum	7909-A	25.00	250.00
10	Recycling of Non Hazardous waste (great	ase) @ \$35.00 per drum	7909-A	35.00	350.0
5	Recycling of Non Hazardous waste (emp	pty pails) @ \$5.00 each	7909-A	5.00	25.0
3	Recycling of Non Hazardous waste (95 § \$55.00 per drum	gallon) (grease) @	7909-A	55.00	165.0
	1% Energy Surcharge			37.90	37.9
	1% Compliance Fee			38.28	38.2
	CES job #88756				
Ve appreci	ate your business!		Subtotal	<u> </u>	\$3,866.1
Late Payment Policy: Any unpaid balances begining on the 30th day after the count is due will accrue a per annum interest rate of 7.5%, unless otherwise tated in a formalized contract.			Sales Tax (8	.25%)	\$0.0
			Total		- \$3,866.1

71-(55,90) 50-Studge
10 diet
5 empty sucket
10-grease
3- (95,00) 9REASE

4 (309AH) 9REASE

ALTERNATE	STR	AIGH	T BILL OF LADI	NG—SHORT FO	RM—ORIGINAL	-NOT NE	GOTIABL	.E	
Name of Carri					Carrier's No.	Dat		Shippe	er No.
OROURK	KE	-SE	PM		70900	7-A 7	19/09	77	SPA
TO Consignee:					FROM Shipper	. /	1		
CES					SELEC	7			
Street		_			229 Mc	CART	У		
4904	61	2164	<u>کے </u>		- HOUSTON	ALTV'	•		
Destination				Zip Code	HUUSICI	4/1/27	200	Emerge	ency Response Phone No.
HOUSTE	<u> </u>	ZX	77021			//	029		
Route:	,	, , .						icle No.	
N 2 PLAN	a-	Programme and the				Terresia ana civi a Visia		848	\$101,111 - 111 - 110 - 100 or oncore, all objects bound on the oracle about a
No. Shipping Units	ΗM	Kin	d of Package, Descripti	on of Articles, Special M	arks and Exceptions	* Weight (Sub.	to Corr.) R	ATE /	CHARGES
71	1	په سر	ארו ומו	2211111	((m) (1)
	17	25	GAL DK	CPVIS *	(50) Sludge.	(10) du	e t, ((a)	grease	(5) empty prits
\mathcal{A}		7	GAL DI	OIZMIC	00000				
		20	GII DI	CUTIIS	grease				
3		GE	- BAI D	0111115	grease				
	10-7	1	WINDI		gicase_	90-			
		10	N-HATH	PRIDIS		1 8 81	156		
	\vdash	100	18 11/200						
		50	LID WA	751E					
					. 1 .				
	<u> </u>			•	Al Cam	ar'v	<u> </u>		
REMIT C.O.D. TO:				C.O.D.	G.D.D. FEE:		TOTA		
ADDRESS				AMT:	UULLEU		CHAF	(GES: T	
* If the shipment two ports by a carri	er by w	ater, the	shippers are required to	te is dependent on value, state specifically in writing	Subject to Section 7 or is to be delivered to the	consignee without	ut recourse	FRE	IGHT CHARGES
law requires that the shall state whether			the agreed or declared va The agreed or declare	ed value of the property is	on the consignor, the following statement:	Ü	Ŭ	Check	Appropriate Box:
or shipper's weight".			hereby specifically stated exceeding	by the shipper to be not	The carrier shall not m without payment of freight	ake delivery of the and all other cha	nis shipment rges.		
			\$	per				Freigh	nt prepaid Collect
DECENTED subject	to the	oloccificat	ions and lawfully filed to	riffe in affact on the data	(Signature	of Consignor)	the property	described in t	on Original Rill of Lading, the
property described	above i	n apparer	nt good order, except as	noted (contents and condi-	tion of contents of packag	jes unknown), m	arked, consign	ned, and destir	ne Original Bill of Lading, the ned as indicated above, which ntract) agrees to carry to its each carrier of all or any of, a to be performed hereunder e date hereof, if this is a rail
usual place of delive	ery at s	aid destir	nation, if on its route, oth	erwise to deliver to another	er carrier on the route to at any time interested in	said destination	n. It is mutually	agreed as to	each carrier of all or any of,
shall be subject to a	all the t	erms and	d conditions of the Unifor	m Domestic Straight Bill o	of Lading set forth (1) in Units is a motor carrier ship	Jniform Freight ment.	Classifications	in effect on th	e date hereof, if this is a rail
Shipper hereby c shipment, and the s	ertifies said teri	that he i	s familiar with all the ter anditions are hereby agre	rms and conditions of the ed to by the shipper and a	said bill of lading, set for ccepted for himself and hi	th in the classi s assigns.	fication or tar	iff which gover	ns the transportation of this asportation, according to the
"This is to certify applicable regulation	that th	ne above e Departr	named materials are pro nent of Transportation."	pperly classified, described	, packaged, marked and	labeled, and are	e in proper co	ndition for trai	nsportation, according to the
		,		1/2					
SELEC	<u>-/</u>	· · · · ·	_ Shipper, Per	lly >	•	1: 7".1 22	Agent,	Per	
Permanent post o	office a	adress	or snipper + Mark wit	h "X" to designate Haza For further detai	Is on TRANSPURTING	ned in Title 49	ot Federal	Hegulations.	Л
TOPS. FORM N	0 30/4			HAZARDOUS M Regulations 49 (ATERIALS see Federal				1
Printed in				· ·	21.1, 1 GEO 17 E.				1



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

Invoice

Date	Invoice #
7/6/2009	57447

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship
223 McCarty Dr.
Houston, TX 77029

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description	1	Manifest #	Rate	Amount
10	06/04/09 Recycling of Non Hazardous waste (gr	rease) @ \$35.00 per drum	4809-C	35.00	350.00
10	Recycling of Non Hazardous waste (di	rt) @ \$25.00 per drum	4809-C	25.00	250.00
2	Recycling of Non Hazardous waste (95 per drum	5 gallon) (wet) @ \$80.00	4809-C	80.00	160.00
52	Recycling of Non Hazardous waste (slo	udge) @ \$60.00 per drum	4809-C	60.00	3,120.00
	1% Compliance Fee			38.80	38.80
,	CES job #88239				
We appreci	ate your business!		Subtotal	<u> </u>	\$3,918.80
	nt Policy: Any unpaid balances begining or lue will accrue a per annum interest rate of 7		Sales Tax (8.	25%)	\$0.00
stated in a f	ormalized contract.		Total		\$3,918.80

ALTERNATE	STR	AIGH'	T BILL OF	LADIN	G-SHOR	T FOR	M—ORIGII	VAL-	-NOT	NEG	OTI	ABLE	<u> </u>		
Name of Carrie	er.		SEPN				Carrier's	No.	2_C	Date 4/	/8/	109	Shippi	er No. 309–0	2
TO Consignee:			4 GR		S		FROM Sh	FC	TX	RU	IR	01		1	. 1
Street <i>HOUST</i>	ON		X -	770	コスタ		223	N	CCX	9107	\mathbf{Y}_{j}	HOU	'US 7	でん, T ency Respons	<i>-</i> y
Destination				Zi	ip Code			-	70	129			Emerg	ency Respons	se Phone No
Route:							:				-	Vehicle I	No.		
No. Shipping Units	+ HM	Kind	d of Package, C	escription	of Articles, Spe	ecial Mar	rks and Exception	າຣ	* Weight	(Sub. to C	Corr.)	RATE	/	CHA	RGES
72		55	GAL O	DRL	ms	سا									
2		95	GAL	DR	UMS	<u> </u>									
		NO.	N-H	72A	RDOU	25 6	WAST	Z		·			<u> </u>		
B. C. C. C. C. C. C. C. C. C. C. C. C. C.															
		Αl	Long	an, 2	$\overline{}$	3				6/.	ا/ب	29			
			Lang LES#	882	-39 =	#14	-15					•			
REMIT C.O.D. TO: ADDRESS				1	C.O.D. AMT:		JUULLEUT L					TOTAL CHARGES:	\$		
* If the shipment r two ports by a carrie law requires that th shall state whether or shipper's weight".	r by wat e bill of	ter, the lading	shippers are red the agreed or de The agreed o	quired to st clared value r declared	is dependent on leate specifically in le of the property. Value of the prop ly the shipper to	writing in perty is to be not	Subject to Secti is to be delivered on the consigno following statement The carrier shal without payment of	to the r, the :: I not ma	consignee consigno ake deliver	e without r shall s rv of this :	recour sign t shipm:	rse :he	Check	EIGHT CHARO Appropriate	
			\$	pe	er		(Sid	inature (of Consigr	nor]		- 📮	U	ht prepaid (Collect
RECEIVED, subject to property described a said carrier (the wor usual place of delivers and property over a shall be subject to a or a rail-water shipm. Shipper hereby ce shipment, and the sai	e		•		1/1		of the issue of recon of contents of ny person or corport carrier on the reconstruction of the reconstruction	beipt by package oration oute to ted in a [1] in U er shipn set for and his d and led	y the carries unknown in posse and dest all or any Jniform Franch the transfer as assigns labeled, a	rier of the wn), mark ssion of t sination. It of said p reight Cla classifica and are in				he Original Bill ned as indicated not as indicated open and the carrier of the carrier of the carrier of the carrier of the carrier of the transponsortation, ac	of Lading, the d above, which to carry to its f all or any of, ned hereunder if this is a rai ortation of this cording to the
Permanent post of	E	ND:	_ Shipper, Per	<u></u>	Hen	2					A@	gent, Per			
Permanent post of TOPS. FORM No Printed in	. 3841		of shipper + M	lapk with	HAZARDO	JUS MA	rdous Material (s on TRANSPOF TERIALS see Fe FR, Part 172.		ned in Ti	itle 49 o	of Fed	eral Regu	lations.		1

ALTERNATE	STR	RAIGHT BILL OF LADING—SHORT FORM	-MEMORAI	NDUM COPY		[OL:	N.1
Name of Carri	er:		Carrier's No.	Date /	/ _	Shipper	r No.
<u>. 1000.07</u>		E-557/11	4/905		109	48	090
TO Consignee:		GOH GPIGGS	FROM Shipper	· * *			4
_CE.5	A 4	<u> 19104 6121665 - 1 - 1 - 1</u>	SELEC	T FNUM	70/		
Street	77),	<u> </u>	223 /	COARTY,	HOU	US 7.	コル, アソ
Destination		Zip Code	gen V	77029		Emerger	ncy Response Phone No
Route:					Vehicle	No.	
No. Shipping Units	+ HM	Kind of Package, Description of Articles, Special Marks	and Exceptions	* Weight (Sub. to Corr.	RATE	1/	CHARGES
72		556AL DRUMS V	gran.				
		95 692 DRUMS V	A CONTRACTOR OF THE PARTY OF TH				
		NON HAZARDOUS K	<u>1951E</u>				
			A CONTRACTOR OF THE PARTY OF TH				
		Al LONGOVIO	Name of the last o	6/4/	20	100	
	. *	Al LONGOVIO S CES# 88239 #1415	>		,		
REMIT C.O.D. TO: ADDRESS	13	C.U.D. AMT:	.O.D. FEE: REPAID 🗆 \$ OLLECT 🗆		TOTAL CHARGES:	\$	
* If the shipment two ports by a carri law requires that ti shall state whether or shipper's weight".	er by w he bill	vater, the shippers are required to state specifically in writing is to a flading the agreed or declared value of the property is a followed by the shipper to be not to be not to be not to the property is t	o be delivered to the the consignor, the wing statement: he carrier shall not m	of conditions, if this ships consignee without reconsignor shall sign thake delivery of this ships and all other charges.	urse the		GHT CHARGES Appropriate Box:
		\$ per	(5)		_ □	_	prepaid Collect
RECEIVED, subject property described said carrier (the wousual place of delive said property over shall be subject to or a rail-water shipr Shipper hereby chipment, and the soft in it is to certify applicable regulation	to the above in above in carry at sell or all the tending the tending that the tending of the of the tending of the above in the of the above in the of the above in the of the above in the tending of the above in the of the above in the of the above in the of the above in the a	classifications and lawfully filed tariffs in effect on the date of the napparent good order, except as noted (contents and condition or rier being understood throughout this contract as meaning any paid destination, if on its route, otherwise to deliver to another can portion of said route to destination and as to each party at an terms and conditions of the Uniform Domestic Straight Bill of Lact (2) in the applicable motor carrier classification or tariff if this is that he is familiar with all the terms and conditions of the said ms and conditions are hereby agreed to by the shipper and accept he above named materials are properly classified, described, pace to Department of Transportation.	ne issue of receipt be of package erson or corporation rier on the route to yetme on the route to the form of the	y the carrier of the proper unknown), marked, in possession of the possion of the property of the property of the property of the carrier of the classification is assigns.	operty descr consigned, a property und mutually agre rty, that eve cations in eff or tariff wh oper conditio	ribed in the and destine er the cont end as to early service ect on the ich govern n for trans	e Original Bill of Leding, the desindicated above, which tract) agrees to carry to its each carrier of all or any of, to be performed hereunder date hereof, if this is a rail as the transportation of this sportation, according to the
<u> La Cartena de la Cartena de </u>		W. Shipper, Per			Agent, Per		
TOPS. FORM N	o. 3841	+ Mark with "X" to designate Hazardou For further details or HAZARDOUS MATEF Regulations 49 CFR,	us Material as defi n TRANSPORTING RIALS see Federal Part 172	ined in Title 49 of Fe	deral Regu	lations.	

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676



Invoice

Date	Invoice #
4/13/2009	55592

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship 223 McCarty Dr. Houston, TX 77029

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
19	04/06/09 Recycling of Non hazardous waste (sludg \$60.00 per drum	ge) - 55 gallon drum @	2609-A	60.00	1,140.00
1	Recycling of Non hazardous waste (sludg \$80.00 per drum	ge) - 95 gallon drum @	2609-A	80.00	80.00
54	Recycling of Non hazardous waste (dry) \$25.00 per drum	- 55 gallon drum @	2609-A	25.00	1,350.00
5	Recycling of Non hazardous waste (great \$35.00 per drum	se) - 55 gallon drum @	2609-A	35.00	175.00
	1% Compliance Fee			27.45	27.45
	CES job #84322				
We appreci	ate your business!		Subtotal		\$2,772.45
ccount is d	nt Policy: Any unpaid balances begining on the will accrue a per annum interest rate of 7.5		Sales Tax (8	.25%)	\$0.00
tated in a f	ormalized contract.		Total		\$2,772.45

ALTERNATE ST	RAIGHT BILL OF LADII	VG-SHORT FOR	RM-ORIGINAL-NO	T NEGOTIAB	LE G	N.I.
Name of Carrier:			Carrier's No.	Date	Shippe	er IVO.
OROURKE-5	EPIN		2609-A	1 2/6/0	9 26	09-A
TO Consignee:			FROM Shipper:			
CES			SELECT ENC 223 McCAR	DIRO 1		
Street			223 Ma CAR	TY. HOUS	TON, T	X 77027
4904 CARIC	las		7015170	, .,		,
Destination		Zip Code			Emerge	ency Response Phone No
Destination <i>Houston</i> , 7	X 77039	·				, ,
Route:				Ve	hicle No.	
		· ····································	_			
No. Shipping + Units HM	Kind of Package, Descriptio	n of Articles, Special Ma	irks and Exceptions #Weig	nt (Sub. to Corr.)	PATE /	CHARGES
- EA						
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EA	95 GAL DRU	m				
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	l				5- GK	PAR (DOGNE HI
	670.0100				S	udge
	CES . 8432	2		5 /	0 - We	to (profile 1414
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At						
REMIT C.O.D. TD:		C.O.D.	C.O.D. FEE: PREPAID D S	тот		
ADDRESS		AMT:	COLLECT D \$	CHA	ARGES: [©]	
* If the shipment moves two ports by a carrier by v	between NOTE: Where the rate	e is dependent on value, state specifically in writing	Subject to Section 7 of condition is to be delivered to the consign	ons, if this shipment	EDE	IGHT CHARGES
law requires that the bill shall state whether it is	of lading I the agreed or declared value	ue of the property.	on the consignor, the consign following statement:	or shall sign the		Appropriate Box:
or shipper's weight".	hereby specifically stated		The carrier shall not make delive without payment of freight and all of	ery of this shipment	OHECK	Арргоргасс дох.
	exceeding	~]	without payment or freight and all d	iner charges.	☐ English	nt prepaid Collect
	Φ	oer	(Signature of Consi	gnor)		
RECEIVED, subject to the	classifications and lawfully filed tar- in apparent good order, except as r rier being understood throughout the said destination, if on its route, othe ny portion of said route to destinati- terms and conditions of the Unifor- ir (2) in the applicable motor carrier that he is familiar with all the ter- ims and conditions are hereby agree he above named materials are pro- ie Department of Transportation.	iffs in effect on the date	of the issue of receipt by the ca	rrier of the propert	y described in th	ne Original Bill of Lading, the
said carrier (the word car	rier being understood throughout the	nis contract as meaning a	ny person or corporation in posser carrier on the route to said de	ession of the proper	ty under the co	ntract) agrees to carry to its
said property over all or a	ny portion of said route to destinati	on and as to each party and Domestic Straight Bill o	at any time interested in all or an f Lading set forth (1) in Uniform	y of said property, t Freight Classification	hat every service s in effect on th	e to be performed hereunder e date herenf, if this is a rail
or a rail-water shipment, o Shipper hereby certifies	or (2) in the applicable motor carrier that he is familiar with all the ter	classification or tariff if the	is is a motor carrier shipment. said bill of lading, set forth in th	e classification or ta	ariff which gover	ns the transportation of this
shipment, and the said ter	ms and conditions are hereby agree he above named materials are pro-	ed to by the shipper and acceptly classified, described	ccepted for himself and his assign	s. and are in proper o	condition for trac	asportation, according to the
applicable regulations of th	ne Department of Transportation."	70.	provingent market are resour,			
a						
Permanent post office	Shipper, Peraddress of shipper + Mark with	"X" to designate Haza	rdous Material as defined in	Title 49 of Federa	l Benulations	
,a.io.io pood dilloo (and the state of t	ror raraner detail	IS ON THANSPURTING *			/ 1
TOPS. FORM No. 384	1	Regulations 49 (ATERIALS see Federal CFR, Part 172.	•		· I
Printed in the U		<u> </u>				i



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
1/12/2009	53181

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029



•					
	<i>:</i>	P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	Sale of Tote @ \$75.00 each		BOL 79263	75.00	75.007
	1% Compliance Fee			0.81	0.81
	CES Job#79263				
We appreci	ate your business!		Subtotal		\$75.81
ecount is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	\$6.19
ated in a formalized contract.			Total		\$82.00

CES Environmental

Bill Of Lading #:

79263

Felder ID: Select Env. (Select Env Housian, TX) Orume of recyclable absorbents, ell, gradee Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - E SHIPPEI) FROM:		
	agus ann, bhaigear ann gcuir nua seòrmach shèire i gu chrìomh bhaire i marainn a suid deal airig	
allervetics represent a	omestic	
CES Environmental Services, Inc. 11a) 4904 Griggs Rd 11b) Houston , TX 77021 11c) The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, corest, said carrier (the word carrier being understood throughout this as presenting any person or corporation authorized to be in possession.	ined, and dustined as Indic of the property under the co	sied below, which
serio carrier time word carrier being programment are as interesting by person a corporation authorized to en in possession. Carry for its unusual place of cellwery at said destination if on its roots, otherwise to deliver to another carrier on the route to said destination if its initial state of the said over all or any portion of any time interested in all or any of said properly, that every service to be performed hereunder shall be subject to all the terms and continued and properly of the said properly, that every service to be performed hereunder shall be subject to all the terms and continued and properly of the said carrier or the transport of the said carrier or the said service of the said continued to said and service of said page. The active copy of this fill of Learne, turnished at the allow of said page or the "Silled to" page and sent to:	instion. This Bill of Lading suid route to destination, a anditions contained in the a	is a receipt for nd as to each part pplicable contract
CONSIGNED TO: Select Environmental This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper cond applicable regulations of the Department of Transportation. If this shipment moves between to ports by a certier by water, the law most it is "carrier's or shipper's weight." Intermedial Certificate: All Information regulated by Federal Flighway Administration regulations at 43 CFR 390.5400 (implementing the III)	dress that the BIII of Lading	stati state whatie
forth on the face of this bill of lading. The shipper name herein is the landering party. Haz Centainer Total Unit Description of Materials, Special Marks, at No. Type Quantity W///or	na a sangga kangga angga a	COL OT LAND IN SECUL
No 1 TF \ Each tole		an aire sanningan air f
		Lynggad services on a francis san a programming species of transition (Section 1984) (Section 1984)
Shipped (CES Environmental Services, Inc.		18/09
Shipped (CES Environmental Services, Inc. Per: Signature: Carrier	Date:	18/09
Section 1.	Date:	18/09

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generalor Return Copy)

Golden Rod (Generator 1st Copy)

Bill Of Lading #:

79263

		36. IV.						
					i a junga nika w 1987 (si wijsa, 1140 gayan a (1884) (si si si su sukisa	ng MG 5 gunda sa kan kanadara kapi MBB samba Berjahay ang Arabaha sa marama 4.6 km/ya sa	Markey (g.) on a some a reduce legacione of white product a construction of the second desired desired construction (g.) of the second desired desir	y mangal apakan ka ntuni njangu manan katuka amalan hawasan sintuga
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CESE	nvironmei	ital Serv	ices, Ind	6.	11a)			
4904 (Briggs Rd				(11b)			
Housto	т, ТХ 77 ж	021			11c)			
(713) (576-1460				110)			
sald carrier come to list i prodes; it is say trate in brownen shi For usernem	(the work carrier unusual place of a not of itself a cord presided in all or a ipper and carrier of Charges to be b	being understo selivery of seld rect of cerrlege ny of seld prop s Intermediary lifed to Shipper	on throughout destination. If Lifts mutually enty, that every or the "Billed"	est as noted (content and a this as matching any person on his route, otherwise to de agreed, as to each camer y service to be performed in tor party are set forth in the	adius corporation authoristics of all or as to single caring of all or as to sing stall or as to single caring or all o single caring or as to single carin	rixed to be in possession on the route to said de dover all or any portion ject to all the terms and the terms and the terms and the said on the terms and the said on the terms and the said on the terms are said the said on the terms are said the said on the terms are said the said on the terms are said the said on the terms are said the said on the terms are said the said on the terms are said the said of the	n of the property under stimution. This Bill of Li of said route to destinat conditions contained in other than those contain	the contract) agrees to saing is a receipt for for, and so to each past, the applicable contract med therein may be bitte.
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CONSI	GNED TO) :			CARRIE	₹:		
Select	Environm	ental						
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Carrier								
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Veilow (Transporter Copy)

Vatatre (Generator Relum Gopy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676 Job Number: 79263

Billing Comments

 ${\bf Customer: Select\ Environmental}$

Address: 223 McCarty Road

City, State, Zip: Houston, TX 77029

CES Contact: () -

\$75 tote

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
1/2/2009	53022

Copy

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	12/12/08				
22	Recycling of Non Hazardous waste (wet) (@ \$40.00 per drum	121208-A	40.00	880.00
Recycling of Non Hazardous waste (Grease) @ \$35.00 per drum				35.00	1,085.00
26	Recycling of Non Hazardous waste (dry) (@ \$25.00 per drum	121208-A	25.00	650.00
	2.5% Energy Surcharge 1% Compliance Fee			65.38 26.80	65.38 26.80
	CES Job#78435				
We appreci	ate your business!		Subtotal		\$2,707.18
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 7.5% stated in a formalized contract.			Sales Tax (8.	25%)	\$0.00
			Total		\$2,707.18

	\$2,707.18
Sales Tax (8.25%)	\$0.00
Total	\$2,707.18

22-Wet # 1414 31-Granseloi1#1413 26-dry #1415

STRAIGHT	BILL OF LADING - SHORT F		NEGOTIABLE	1843	5) Shipp	er's No. <u>12/206-A</u>
Carrier's Name	OROURSE-SPIN 23 to the classifications and tariffs in effect on the da	3 WC CARTY HELS	TON, TX 77	029	Carrie	er's No. 121208-P
. 1471	ICTON TX	12/12/08	_FROM <i>SE</i> Z	SCT EN	VIRON	MENTAL
throughout this contra- or routes, or within of said route to desti Bill of Lading set fo Shipper hereby certific and the said terms and cor	below, in apparent good order, except as noted (cont as meaning any person or corporation in possess the territory of its highway operations, otherwise to nation, and as to each party at any time interested rit. (1) in the Uniform Freight Classification in effects that he is familiar with all the terms and conditions are hereby agreed to by the shipper and accepted for him	ion of the property under the contract) agree deliver to another carrier on the route to sin all or any of said property, that every set on the date hereof, if this is a rail or n ions of the said bill of lading, including the set and his assigns.	ess to carry to its usual plantides to carry to its usual plantid destination. It is mutually revice to be performed hereun ail-water shipment, or (2) in one on the back thereof, set	ce of delivery at agreed, as to ender shall be subject the applicable mot forth in the class	said destination, in the carrier of all to all the terms or carrier classification or tariff	at on "its own ratifood, white the, highways of the or any of said property over all or any portion is and conditions of the Uniform Domestic Straight tulion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TC		(Mail or str	eet address for purposes of notif	ication only.)	* : · · · ·	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this
Destination #	904 GRV665	Street H	DUSTON 770	29	City	shipment without payment of freight and all other lawful charges.
Route	County	Delivery Address ★ (*To be filled in only when shipper desires and go	State //		Zip	(Signature of consignor.)
	ier <i>OROURKE-SEDW</i>	Car or V	- · ·		211	C. O. D. Charges to be
Collect on Deliv	very \$	And Remit to		· · · · · · · · · · · · · · · · · · ·		☐ Shipper ☐ Consignee
No. Packages H.M.	Street	s, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	State Check Column	stamp here, "To be Prepaid."
76 FA	55 GAL DRUM	S				Received \$ to apply
3 FA	95 GAL DRUM	5				in prepayment of the charges on the property described hereon.
N .	NON-HAZARODI	US OILY WAS	Æ			Agent or Cashier
	1413 - MIS					(The signature here acknowledges only the amount prepaid.) Charges Advanced:
	1414 -					† "The fibre containers used for this shipment
	1689-					conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
NOTE - Where the rate is	tween two ports by a carrier by water, the law requires that the best dependent on value, shippers are required to state specifically it value of the property is hereby specifically stated by the	n writing the agreed or declared value of the property.	s weight.	per		† Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.

.Agent

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #		
12/19/2008	52652		

Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

C^{-}	Market Street	dame.	15 mg	75. 9
ЦΩ	in the second	San S	d	

		P.O. No.	Terms	Terms Pro	
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	11/20/08 Sale of Tote @ \$75.00 each		BOL 76538	75.00	75.00T
1	12/8/08 Sale of Tote @ \$75.00 each	·	BOL 77555	75.00	75.001
	1% Compliance Fee			1.62	1.62
					·
	CES Job#77555				
We appreci	ate your business!		Subtotal		\$151.62
account is d	nt Policy: Any unpaid balances begining on the will accrue a per annum interest rate of 7.5%	e 30th day after the 6, unless otherwise	Sales Tax (8	.25%)	\$12.38
stated in a f	ormalized contract.		Total		\$164.00

Bill Of Lading #:

76538

		etivit	leika Siliet	The committee of				
Fold	ar ID :	5 5			louston,TX) bents, oil, greæse			
Ori	ginal —	Shipper	Provided	Short F	orm Straight Bill of	Lading - Not Negotiabl	e – Domestic	***************************************
SH	(PPED	FRON	# =					
ĈЕ	S Envi	ronme	ntai Serv	ices, ir	C.	11a)		
)4 Grig					110)		
		TX 77	021			11c)		
(71	3) 676	-1460				11c)		
goods carry said (:arrier (the v to its unusu s; it is not of rne interest	word c <i>arrier</i> an place of o itself a coni ed in all or a	being understo feliwery at said tract of carriage	ed throughou destination, i t is mutual erly, that eve	it this as meaning any person o f on its route, otherwise to deliv ly sgreed, as to each carrier of	Blion of packages unknown), marked, r corporation authorized to be in posse er to another carrier on the route to sa all or as to any said over all or any po- under shall be subject to all the terms	ession of the property under the contr ld destination. This Bill of Lading is a rition of said route to destination, and	ract) agrees to a receipt for as to each party
to Sitt	oper or line "	Billed to" pa		r written con		werning contract with Shipper. No cha of this Bill of Lading, furnished at the		
CO	NSIGN	ED TC):			CARRIER:		
Sel	ect Env	/ironm	ental					
interm	odal Certific	this bill of i	- rmation require		rein is the tendening party.	tions at 49 CFR 390.54© Implementing of Materials, Special Mar tote		of 1992 is set
ini	Der:	CES E	nvironm(ental Se	ervices, Inc.		22	
Per	*	······································			Signature:		Date : <i>///_</i>	2008
					onmental			
Per	s F							Manuscontinues contrates
White	ı M2anar∋t	or Return	ransi	Vallour	Tranchoder Const	Pink (Receiving Facility Cor	ovi	or 1st Conwi

Bill Of Lading #:

76538

25.30	22.2	10.00	13
Fall		-	90
5 . 11 11	964	693	
		* ***	

|Select Env. (Select Env. - Houston,TX) |Drume of recyclable absorbents, olf, grease

Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic

SHIPPED FROM:

CES Environmental Services, inc. 11a)
4904 Griggs Rd 11b)
Houston , TX 77021 11c)
(713) 676-1460 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as Indicated below, which said carrier (the wood carrier being understood throughout this as meaning any person or corporation authorized to be in presession of the property under the contract) agrees to carry to its unusual piece of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of ail or as to any said over all or any periton of said route to destination, and as to each party at any time interested in rit or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediaty.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CARRIER:

Select Environmental

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by mater, the law requires that the Sitt of Lading shall state whether it is "carrier's or shipper's weight."

Intermedal Certificate: All Information required by Federal Highway Administration regulations at 43 CFR 390.54© Implementing the Intermedal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Ceni	ainer i	Total	Unit					
.	No.	Type	Quantity	MARACI					
No	i	TP	-4	Each	A COLOR OF THE SECOND S	a vi (Lair direkka Kindestrual i Bra'ilair a Kanaba Wilair isa i	tote	maken (1997) and the second se	
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Rec	eivi ng	Facilit	y <u>Selec</u>	t Envir	onmental	a gya yir Millima a ananunya yiri ashi dagadan kumundalar a rem			
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White	e (General	or Return C	(tqo;	Yellow	(Transporter Copy)	Pink (Rec	elving Facility Copy)	Golden Rod (G	Benerator 1at Copy)

Bill Of Lading #:

76538

V		Servic	es, Inc.					
Fali	ter ID :		ca Env. 1581 na of recycle		ouolon,TX) renia, oli, grezae			
Ofi	ginal –	Shipper	Provided	Short F	onn Straight Bill of Lading - Not Negot	iable – Domestic		
5	JPPE) FR()A	A:					
CE	S Env	ironme	ntai Serv	ices, in	c. (11a)			
		ggs Rd			11b)			
		. TX 77	021		11c)			
(/1	(3) 676	j-1460			110)	칼레일 시나는 본 시나 보였다.		
cwry good ary t belon	carrier (the to its unus 5; it is not c irne interes ean anippe ayment. Ch	word carrier List place of 6 If itself a cont ted in rail or a rand carrier and carrier	being undersic lelivery at said ract of carriage ny of said prop or interivediary liked to Bhipper	ed throughou destination, t i, it is maduall enty, that ever or the "Biller	cept as noted (content and condition of packages unknown), milities as meaning any person or corporation subsorbed to be informed to be informed to the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the subject to sit the y service to be performed hereunder shall be subject to sit the to party are set forth in the governing contract with Shipper, it can of Shipper. The extra copy of this Shi of Lading, furnished	possession of the property under the contract) agrees to a to said destination. This Bill of Lading is a receipt for any notition of said route to destination, and as to each party terms and conditions contained in the amplicable contract us charges other than those contained therein may be bille		
		DEFORMETE NED TO	iiiied to "perig e) :	ric series	CARRIER:			
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applic	mble regula	tions of the D	Continues of Ti	rare properly ransportation	classified, described, packaged, marked and labeled and is in If this Shipmert moves between to posts by a currier by water	proper condition for immeportation according to the , the law requires that the Bill of Lading shall state whether		
		sitpper's wel 	_	of two Electeral	Highway Administration regulations at 49 CFR 390 540 imple	warding the Intermodul Onto Container 4 of 03 1997 in 2st		
					and is the lendering party.	Colfright Ship and property Charles shaken annument on a part on a finding to record		
Haz	Can	iningramental	Total (trit	Description of Materials, Special Marks, and Exceptions				
	No.	Type	Quantity	WWVol				
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· o applica	dank danaha jinga asa sa sa sa sa sa	naran sasangana sasa namad m	didah habasahan sama mana	me computer substanced in Principles				
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				Exception of the property in a definition				
-	Marketon Santa Santago Unio	Open and the second second second second	TI I TORQUEROSON TO THE COMPANY OF T					
Ship	oper:	CES E	nvironme	ental Se	ervices, Inc.			
Par			andrea — higher out or stame to be or manufacture and the	, f Towns	Signature :	Date: 11/2008		
	A Paragraphy and the	Marrier receive de la receive		and the state of t				
Car	rier							
			arriadinak i Sperijakan pipipinak barapaya, garabiba Barapa kanan kanan kanan kanan kanan kanan kanan kanan kanan kanan kanan kanan kanan kanan kanan kanan kanan k		Signature :	Date:		
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Nec	eivim	Facili	y Selec	t Envir	onmental			
			***************************************			5 2 m 5 m		
- 523			ar e d l. 1 ha tharp at water of this a s of a thick at a squad		Signature:	Date:		

Yellow (Transporter Copy)

White (Generator Return Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Job Number: 76538

Billing Comments

Customer: Select Environmental

Address: 223 McCarty Road

City, State, Zip: Houston, TX 77029

CES Contact: () -

sale of tote \$75



Bill Of Lading #:

77555

Palerio: [Select Env. (Select Env Hou Drums of recyclable absorben					
Original - Ship	per Provided Short Form	n Straight Bill of	Lading - Not	Negotiable – Do	nesic	
SHPPID FR						
CES Environ	mental Services, Inc.		112)			
4904 Griggs			111)			
Houston . TX	77021		110			

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said content the word carrier being understood throughout bits as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to the enument place of delivery at said destination. If so its cause, etherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not it is said over all or any bottlon of said route to destination, and as to each party at any time order in all or any postion of said route to destination, and as to each party at any site of the terms and conditions contained in the applicable contract between priors and partier or intermediary.

For partners Charges to be billed to Shipper or the "Billied to" part; are set forthin the governing contract with Bhipper. No charges other than those contained therein may be billed to ship he can be shipped to ship he will be shipped to the region of this Bill or Lading, runnished at the time or shipment, must be stacked to the region of the shipper or the "Billed to" party and sent to:

CONSIGNED TO:

(713) 676-1460

Select Environmental

CARNIER:

11c)

Tris is to testor that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation, of this Shipment moves between to posts by a carrier by water, the law requires that the Bill of Lawrings will state whater it is "corrier's or proper's weight."

Intermodal Community All Information required by Federal Highway Administration regulations at 49 OFR 390,540 Implementing the intermodal Safe Contacts Act of \$300 (size) for in or the face of this bit. of Father, The shipper name herein is the tendering party.

daz	Container		Total	11711	Description of Materials, Special Marks, and Exceptions					
	No.	Type	Quantity	wivoi						
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erden sket som		i viri.	B manufagin ab-united manufacture	Analytima & Jerominia Military		entrone e man planeter un rivela propuent mune aucon				
	par:	CES E	nvironm	ental Se	ervices, Inc.	are the second of the second o	0			
	L	IREN	THE	mAS	Signature	Pare S	three	Date: /L	-8-08	
			+ 4							
Dar:		a farillaceamoust in Arbeitemister odge reco	n nagaragy and majorage supervisor (year) and major	·	Signature:					
4.00	141110	Facilit	y Sele	i Envir	onmental					
Par :	2	op.ausgasitionistama 1300 (Santast I 140, 67) von	(From a suck own 1 dd was supplied for the Address	and has control for the table built.	Signature: T	sel		Date : <u>/2</u> -	-8-08	
\$ 5 Jim le u		n n n 73 militaren		he mit many	Consequence Const	Plate /Decakin	ia Espiiku Feru)	Calden Sod (Cane	retar tot comm	

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Job Number: 77555

Billing Comments

Customer: Select Environmental

Address: 223 McCarty Road

City,State,Zip: Houston, TX 77029

CES Contact: () -

Tote \$75

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty



Date	Invoice #
12/6/2008	52310

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/10/08				
12	Recycling of Non Hazardous waste (Great	111008-A	35.00	420.00	
6	Recycling of Non Hazardous waste (Great	se) @ \$35.00 per drum	111008-A	35.00	210.00
	4.9% Energy Surcharge 1% Compliance Fee			30.87 6.61	30.87 6.61
	CES Job#75718,75757				
Ve appreci	ate your business!		Subtotal		\$667.48
ecount is d	nt Policy: Any unpaid balances begining on the		Sales Tax (8.	25%)	\$0.00
tated in a f	ormalized contract.		Total		\$667.48

STRAIC	SHT	BILL OF LADING - SHORT FORM ORIGINAL - NOT N	NEGOTIABLE		Shippe	er's No. 111003 - A
Carrier's	Name	O ROUNCE PETROLEUM 23 Mc CAR o the classifications and tariffs in effect on the date of the Issue of this Bill of lading.	ty St Hou	TX 77	0,29 Carrie	r's No. <i>111003 - A</i> r's No. <i>111008-A</i>
at	subject	to the classifications and tariffs in effect on the date of the issue of this Bill of lading. (Date) (Date) (Date) (Date) (Date) (Date) (Date) (Date) (Date) (Date) (Date) (Date)	FROM O	CULTKE	Own below, which	ELAM aid company (the word company being understood
throughout this or routes, or of said route Bill of Lading Shipper hereby and the said term	s contract within to to desting set for certifients and con	below, if apparent good order, except as noted (contents and condition of contents of packages unit as meaning any person or corporations, otherwise to deliver to another carrier on the route to saiton, and as to cach party at any time interested in all or any of said property, that every service, in the first limit of the first limit	to carry to its usual pla destination. It is mutually ide to be performed hereund l-water shipment, or (2) in he on the back thereof, set	ce of delivery at agreed, as to e der shall be subjetthe applicable mo forth in the class	said destination, i ach carrier of all ct to all the terms for carrier classifica sification or tariff	f on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigne	d TO	(Mail or street) on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in ite	et aduress for purposes of notifi	cation only.)		ment is to be delivered to the consigner without recourse on the consignor, the consignor shall give the following restampent:
Destination H	n 4 AR	904 6R1665 Street H		021	City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route		Delivery Address (*To be filled in only when shipper desires and gove	erning tariffs provide for delivery	thereat.)		(Signature of consignor.)
Delivering) Carri	er Car or Ve	hicle Initials and No			C. O. D. Charges to be
Collect or	n Deliv	ery \$And Remit to	·	·		Paid by ☐ Shipper ☐ Consignee
		Street	City	· · · · · · · · · · · · · · · · · · ·	State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages	н.м.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
12		Grease Drums				
100			75718			Received S
		#1413				Agent or Cashier
						(The signature here acknowledges only the amount prepaid.) Charges Advanced:
						\$
		Spre				conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification.
NOTE — Where	the rate is	veen two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's tependent on value, shippers are required to state specifically in writing the agreed or declared value of the property value of the property is hereby specifically stated by the shipper to be not exceeding	weight.	per		reging classification: if the control of bill of lading approved by the Interstate Commerce Commission.
SELE	CT	ENUIRONMENTAL Shipper, Per		·	·····	Agent
Permanent paddress of sh	ost-offic ripper,	223 MCCARTY, HOUSTON, TX 7	7027	Per	<u> </u>	
						e de Proposition

STRAIG	3HT I	BILL OF LADING - SHORT F	-ORM ORIGINAL - NO	OT NEGOTIABLE		Shipp	er's No. 111008 - A
Carrier's I	Name:	OROUNKE PETROLEUM to the classifications and tariffs in effect on the	223 Mel'ARTYST	Houston Tx -	71029		er's No. 111008-A
RECEIVED,	subject 1	to the classifications and tariffs in effect on the	date of the issue of this Bill of lading,	(A)			1
at_//-	10	-08 Houston	Date) 11-10-08	FROM	Rourk	e Deti	cleum
the property d throughout this or routes, or of said route Bill of Lading Shipper hereby and the said term	described s contrac within t to desting set for certified as and con-	below, in apparent good order, except as noted (c t as meaning any person or corporation in posse he territory of its highway operations, otherwise t ation, and as to each party at any time interested the (1) in the Uniform Freight Classification in efficient in the the is familiar with all the terms and conditions are hereby agreed to by the shipper and accepted for higher than the conditions are hereby agreed to by the shipper and accepted for the conditions are hereby agreed to by the shipper and accepted for the conditions.	ontents and condition of contents of packages ession of the property under the contract) as to deliver to another carrier on the route to d in all or any of said property, that every fect on the date hereof, if this is a rail or ditions of the said bill of lading, including intenself and his assigns.	unknown), marked, consigned, grees to carry to its usual plosaid destination. It is mutuall service to be performed hereu rail-water shipment, or (2) in those on the back thereof, set	and destined as shace of delivery at y agreed, as to e ider shall be subjet the applicable motorial in the class	own below, which said destination, i ach carrier of all to all the terms or carrier classifica sification or tariff	Said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion is and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigner	а ТО	CES	(Mail or	street address for purposes of noti	fication only.)		ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
Destination		on Delivery Shipments, the letters "COD" must appear by 1905 COUNTY	pefore consignee's name or as otherwise provided Street	in Item 430, Sec. 1. HOUSTON		City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
	UAR	County	Doliven	_ State	<u> </u>	Zip	
Route			Address ★ (★To be filled in only when shipper desires and		ny thoreat)		(Signature of consignor.)
Delivering	ı Carri	er		· Vehicle Initials and No			C. O. D. Charges to be
_		ery \$					Paid by ☐ Shipper ☐ Consignee
		Street		City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages	н.м.	Kind of Package, Description of Artic	cles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
(0		GREUSE DRUM	S				Received \$ to apply
							in prepayment of the charges on the property described hereon.
		#1413	(75	157)			Agent or Cashier
							Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
							† "The fibre containers used for this shipment
				3 Bro	w	-	conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
NOTE — Where	the rate is	ween two ports by a carrier by water, the law requires that the dependent on value, shippers are required to state specifically value of the property is hereby specifically stated by	y in writing the agreed or declared value of the proper	per's weight. ty.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
Sele	cti	Environmental	Shipper, Per				Agent
		223 Melarty Hor			Per		
			Í				

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice Date Invoice #

51213

11/1/2008

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Project	
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	08/30/08				
4.	Recycling of Non Hazardous waste (greas	e) @ \$35.00 per drum	83008-A	35.00	175.00
10	Recycling of Non Hazardous waste (dry) (@ \$25.00 per drum	83008-A	25.00	250.00
56	Recycling of Non Hazardous waste (wed)	\$60.00 per drum	83008-A	60.00	3,360.00
	5.4% Energy Surcharge			204.39	204.39
	1% Compliance Fee			39.90	39.90
				1	
	CES job #74839				
Ve apprecia	ite your business!		Subtotal	·	\$4,029.29
ate Paymer	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%	30th day after the	Sales Tax (8.2	25%)	\$0.00
	ormalized contract.	, 4111000 01101 11100	Total		\$4,029.29

STRAIGHT BILL OF LADING - SHORT FORM

ORIGINAL - NOT NEGOTIABLE

Carrier's Name: OROUR WF-SERM 233 MCCARTY, HOUSTON, TX 77029 Carrier's No. 83008-

Shipper's No. <u>8.3008-A</u>

1201	below, in apparent good order, except as noted (contents and confliction of contents of packages ut as meanting any person or corporation in possession of the property under the contract) agree territory of its highway operations, otherwise to deliver to another carrier on the route to see the curious of the property under the contract) agree the curious of the property under the contract) agree the curious of the property under the contract) agree the curious of the property under the contract) agree the curious of the deliver to another carrier on the route to see the curious of the	FROM Solomoro, marked, consigned, a es to carry to its usual pla aid destination. It is mutually rvice to be performed hereun allewater shipment or (2) in	and destined as sh cce of delivery at y agreed, as to e der shall be subje the annicable more	own below, which is said destination, is ach carrier of all the terms or carrier classifica	said company (the word company being understood for its own railroad water line, highway route or any of said properity over all or any portion and conditions of the Uniform Domestic Straight tion or lariff if this is a motor carrier shimmer.
Consigned TO On Collect Destination 4	ton Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in 1	eet address for purposes of notifi	cation only.)	City	which governs the transportation of this shipment, Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without resistance to the consignor shall some the following standard to the consignor shall some the following standard to the consignor shall be considered to the consignor shall be considered to the considered
	er **DRECRKE SEP *** And Remit to Address ** (*To be filled in only when shipper desires and go Car or V And Remit to	ehicle Initials and No	thereat.)	1211	(Signature of consignor.) C. O. D. Charges to be Paid by Shipper Consignee
No. Packages H.M.	Street Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Caster 1	State Check Column	If charges are to be prepaid, write or stamp here, "To be Prepaid."
71 A	MON HAZARDOUS	7483			Received \$
	OILY WASTE				Agent or Cashier Per
	10 Dirt day 1915 56 Sludge wed 1419				t "The fibre containers used for this shipment conform to the specifications set forth in the box maker's crificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
The agreed or declared	ween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper' dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property value of the property is hereby specifically stated by the shipper to be not exceeding Shipper, Per	<u> </u>	per		† Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
	223 MECARTY, HOUSTEN, TX 7		Per		· · · · · · · · · · · · · · · · · · ·

THIS MEMO	DRANDUM	is an acknowled a copy or duplic	dgement that a Bill of I cate, covering the prop	ading has been issued berty named herein, an	d and is not the d is intended so	Original Bill of La lely for filling or re	ding, nor ecord.	Shipp	per's No. 83008-A
Carrier's Name	COCKS S	UE ZEV	ו דבר ומים	MARAT	V Da	ICTAN!	ナン フファ	T G Carrie	er's No. 83008-A
RECEIVED, subject	to the classifications	and tariffs in effect	on the date of the issi	ue of this Bill of lading,	1, 1900	SUY,	11 116	Came	ers No. O DOO 77
at HOL	below in apparent so	JX	(Date)	JOUR dition of contents of nac	FF	ROM 52	and destined as si	ENL hown below which	said company (the word company being understood
throughout this contra or routes, or within of said route to desti Bill of Lading set fo Shipper hereby certificand the said terms and con-	ct as meaning any per the territory of its his ination, and as to each orth (1) in the Uniform es that he is familiar inditions are hereby agreed	erson or corporation gliway operations, other party at any time or Freight Classification with all the terms to by the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper and according to the shipper a	in possession of the p nerwise to deliver to an interested in all or any on in effect on the date and conditions of the septed for himself and his assi	roperty under the contra other carrier on the rou of said property, that of e hereof, if this is a ra said bill of lading, inclu- gns.	ct) agrees to ca ate to said desti- every service to all or rail-water ading those on the	rry to its usual pration. It is mutual be performed here shipment, or (2) in the back thereof, so	lace of delivery a lly agreed, as to under shall be subj the applicable mo t forth in the cla	t said destination, each carrier of all ect to all the term stor carrier classific ssification or tariff	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion s and conditions of the Uniform Domestic Straight ation or tarif if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TC	CE5			(N	fail or street addres	ss for purposes of no	lification only.)		Subject to Section 7 of conditions, if this shipment is to be delivered to the consigner without recourse on the consigner the consigner shall
Destination —	ct on Delivery Shipments,		appear before consignee's	s name or as otherwise pro	1.100	Sec. 1. 2570/V	1	0"	sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HAR.	RIS	County	7X	_Street	State	٠- وسر-	7021	City Zip	
Route			(★ To be filled i	Delivery Address	e and coverning to	riffs provide for delive	ery thereat)		(Signature of consignor.)
Delivering Carr	ier <u>ORCC</u>	RKE-S	EPM	Ca	r or Vehicle	Initials and N	. 850	1211	C. O. D. Charges to be
Collect on Deliv	/ery \$		·	And Remit to _				· · · · · · ·	☐ Shipper ☐ Consignee
		Street			. <u></u>	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind	of Package, Description	on of Articles, Special Mark	s, and Exceptions		Weight (Subject to Correction)	Class or Rate	Check Column	
71 0	55 6A	LLON I	DRUMS	•					Received \$ to apply
	NON H	9 ZARI	10125			7483	9)		in prepayment of the charges on the property described hereon.
	OLLY	WAST	E						Agent or Cashier
	5are	956	<u> </u>	140	A STATE OF THE PARTY OF THE PAR	~~~~			(The signature here acknowledges only the amount prepaid.) Charges Advanced:
1	InDir	+	The second	THE				·	<u> </u>
7	5125h	idac		and the same of th					1 "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
*If the shipment moves be NOTE —Where the rate is	tween two ports by a carrier dependent on value, shippe	by water, the law require ers are required to state sp	es that the bill of lading shall pecifically in writing the agre	state whether it is carrier's or eed or declared value of the p	shipper's weight.		<u>-1</u>		Freight Classification." † Shipper's imprint in lieu of stamp, not a part of bill of lading approved by the Interstate
The agreed or declared	value of the property i	s hereby specifically s	tated by the shipper to b	e not exceeding	10		per		Commerce Commission.
SELECT	ENUL	40,	Shippe	r, Per	lezg	74		· · · · · · · · · · · · · · · · · · ·	Agent
Permanent post-offic address of shipper,	223/1	CCART	Y HOUST	ON IX	77E	29	Per		
				6	2)				

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
6/16/2008	46397



Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	06/02/08				
13	Recycling of Non hazardous waste (oil) \$3	35.00 per drum	60208	35.00	455.00
10	Recycling of Non hazardous waste (oily)	@ \$25.00 per drum	60208	25.00	250.00
34	Recycling of Non hazardous waste (wet) (@ \$40.00 per drum	60208	40.00	1,360.00
			· .		
	CES job #65775				
Ve appreci	ate your business!		Subtotal		\$2,065,0
ate Payme	nt Policy: Any unpaid balances begining on the	30th day after the			\$2,065.0
ccount is d	ue will accrue a per annum interest rate of 6%,		Sales Tax (8	.25%) 	\$0.0
n a Iormali	zed contract.		Total		\$2,065.0

STRAIGHT	BILL OF LADING - SHORT FORM ORIGINAL - NOT	NEGOTIABLE (65	175/shinn	er's No. <u>& O&O 8</u>
Carrier's Name		Houston	TX 71	829 Carrie	
. 1.1	below in apparent good order except as noted (contents and condition of contents of packages unter the territory of its highway operations, otherwise to deliver to another carrier on the route to sanation, and as to each party at any time interested in all or any of said property, that every ser the (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or rais that he is familiar with all the terms and conditions of the said bill of lading, including tho ditions are hereby agreed to by the shipper and accepted for himself and his assigns.	FROM SE known), marked, consigned, a s to carry to its usual pla id destination. It is mutually vice to be performed became	and destined as s ce of delivery a degreed, as to	town below, which is said destination, is each carrier of all	NEUT AL. said company (the word company being understood of nits own railroad, water line, highway route of any of aid property over all or any portion
Bill of Lading set fo Shipper hereby certifie and the said terms and cor	rth (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or rates that he is familiar with all the terms and conditions of the said bill of lading, including thoughtions are hereby agreed to by the shipper and accepted for himself and his assigns.	I-water shipment, or (2) in se on the back thereof, set	the applicable mo	tor carrier classifica ssification or tariff	tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TC	. //60	et address for purposes of notifi	cation only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
Destination	Gruggs Street	State State		City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route	Address *	erning tariffs provide for deliven	thereat.)		(Signature of consignor.)
Delivering Carri Collect on Deliv	· ·	ehicle Initials and No	882	211	C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee
	Street	City		State	if charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
57 FA	NON-AAZ, SEGANON Drung			St.	Received \$ to apply
					in prepayment of the charges on the property described hereon.
	13 011 1413				Agent or Cashier
	10 deat (day) 1415	71	4.		(The signature here acknowledges only the amount prepaid.) Charges Advanced:
	34 Sludge (wet) 1414				t "The fibre containers used for this shipment
					conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
NOTE — Where the rate is	ween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. value of the property is hereby specifically stated by the shipper to be not exceeding	weight.	per		respine cassification: Tellipre cassification is lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SELECT	ENVERTMENTAL Shipper Per LA		***		Agent
Permanent post-offic address of shipper,	· 223 Molarty Howton To	77029	Per	· .	



Invoice

Date	Invoice #					
5/13/2008	45357					



Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description	<u> </u>	Manifest #	Rate	Amount
15	05/0208 Recycling of Non Hazardous waste (greas	se) @ \$35.00 per drum	5208-B	35.00	525.00
55	Recycling of absorbents (wet) @ \$40.00 p	per drum	5208-B	40.00	2,200.00
	CES Job #63797				
Ve appreci	ate your business!		Subtotal		\$2,725.00
count is d	nt Policy: Any unpaid balances begining on thue will accrue a per annum interest rate of 6%,		Sales Tax (8	.25%)	\$0.00
ı a formali	zed contract.		Total		\$2,725.00

STRAIGHT BILL OF LADING - SHORT FORM

ORIGINAL - NOT NEGOTIABLE

Shipper's No. 5208-B

at	HC	USTON, TX (Date) 5/2/08	FROM <i>SELECT EN</i> L	MRONMENTAL
throughout thi or routes, or of said route Bill of Ladin Shipper hereby	is contract within to to desting g set for y certifie	below, in apparent gold order, except as noted (contents and condition of contents of packages as meaning any person or corporation in possession of the property under the contract) as the territory of its highway operations, otherwise to deliver to another carrier on the route to ation, and as to each party at any time interested in all or any of said property that every th (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or that he is familiar with all the terms and conditions of the said bill of lading, including titions are hereby agreed to by the shipper and accepted for himself and his assigns.	grees to carry to its usual place of delivery at said dest	ination, if on its own railroad, water line, highway route
			street address for purposes of notification only.)	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
		on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in the street of the stree	in Item 430, Sec. 1.	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route_	9 _R	County Delivery Address	State 770 2 \	_ Zip
	g Carri	(*To be filled in only when shipper desires and car or	governing tariffs provide for delivery thereat.) Vehicle Initials and No. 848	(Signature of consignor.) C. O. D. Charges to be
Collect or	n Deliv	ery \$And Remit to	<u>.</u>	Paid by ☐ Shipper ☐ Consignee
		Street		If charges are to be prepaid, write or State
No. Packages	H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject Class Chec to Correction) Or Hate Colon	
70	A	DRUMS - NON-HAZARDOUS WASTE	0379	Received S to apply in prepayment of the charges on the property described hereon.
		15 11.12		Agent or Cashier Per (The signature here acknowledges only the amount prepaid.)
		15 1413		Charges Advanced:
*If the shipment NOTE — Where	moves bet	ween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipp dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property	per's weight.	† "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification." 1 Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate
The agreed or	declared	value of the property is hereby specifically stated by the shipper to be not exceeding	per	Commerce Commission.
SEL	KCT	ENUIRONMENTAL Shipper, Per	Tuno	Agent
Permanent p address of sl	ost-offic hipper,	223 MCCARTY HOUSTON, TX 770	<i>D</i> 9 Per	
		· · · · · · · · · · · · · · · · · · ·		



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Bill To:

COPY

Invoice

Date	Invoice #
3/28/2008	43868

Fax: (713) 676-1676

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pro	oject
		1 .0. 110.	Net 30		
Quantity	Description		Manifest #	Rate	Amount
21	03/21/08 Recycling of Non Hazardous waste (dry)	@ \$25.00 per drum	32108	25.00	525.00
12	Recycling of Non Hazardous waste (greas	e) @ \$35.00 per drum	32108	35.00	420.00
43	Recycling of Non Hazardous waste (wet)	@ \$40.00 per drum	32108	40.00	1,720.00
	CES job #61317				
We appreci	ate your business!		Subtotal		\$2,665.00
	nt Policy: Any unpaid balances begining on the	e 30th day after the	Sales Tax (8.	25%)	· · · · · · · · · · · · · · · · · · ·
	ue will accrue a per annum interest rate of 6%, zed contract.	unless otherwise stated			\$0.00
			Total		\$2,665.00

Consigned TO Clears on Developer Shapmans, the laterar "COO" must appear before consigners' name or as otherwise provided in Nem 430, Sec. 1. Destination 4 20 9 CR 16665 Street HOUSTON City Floring Carrier PROURKES STPM Carry Stagmans, the laterar "COO" must appear before consigners' name or as otherwise provided in Nem 430, Sec. 1. Delivery State 1709 State 7000 To Pelivery State 1700 To Pelivery State 1	STRAIGHT BILL OF LADING - SH	IORT FORM ORIGINAL - NO	OT NEGOTIABLE 7	1311	Shipp	er's No. <u>32 J</u> 08
at POUST ID A Spendy described halow. In apparent ground color, accept in world consequent hand confinence of flactures of the property, described halow. In apparent ground color, accept in most of consequent to the property described halow. In apparent ground color, accept to the property described halow. In apparent ground color, and the property over all or the property of the property over all or the property over	Carrier's Name: DROCORKE SE	PM, 223 MCCART	, HOUSTON	V, TX Z	2029 Carrie	er's No. 32 108
Consigned TO LESS. Control of the district addresses for purposes of notheration control of the	at POUSTON, TX	(Date) 3/81/08	FROM_ <i>5</i> &	D. ECT	ENUIN	CONMENTAL
Consigned TO LESS. Control part of the later *COU* must appear before consigner's name or as otherwise provided in them 420, dec. 1. Destination *ATO *G *CRIGGS** County.* Polity *Provided *County.* Polity *State** County.* Polity *State** County.* Polity *County.* Polity	the property described below in apparent good order, except throughout this contract as meaning any person or corporatic or routes, or within the territory of its highway operations, of said route to destination, and as to each party at any tir Bill of Lading set forth (1) in the Uniform Freight Classific Shipper hereby certifies that he is familiar with all the term and conditions are hereby agreed to by the shipper and	as noted (contents and condition of entents of package in possession of the property under the contract) as otherwise to deliver to another carrier on the route to me interested in all or any of said property, that every attoin in effect on the date hereof, if this is a rail or as and conditions of the said bill of lading, including accepted for bimself and his assigns.	unknown), marked, consigned, grees to carry to its usual p said destination. It is mutual service to be performed hereu rail-water shipment, or (2) in those on the back thereof, se	and destined as slace of delivery at lly agreed, as to conder shall be subject the applicable mot forth in the class	nown below, which is said destination, is each carrier of all sect to all the terms tor carrier classification or tariff	said company (the word company being understood fon its own railroad, water line, highway route or any of said property over all or any portion; and conditions of the Uniform Domestic Straight tion or tariff if this is a motor cartrer shipment, which governs the transportation of this shipment,
Concect on Delivery Stripments, the fetter's Cool must appear before consignates are or as otherwise provided in term 430, Set. 1. Destination 1700 CR KIGGS Street County State 700 Route (A'To be filled in only whan shipper destines and governing tariffs provide for delivery thereal). Delivering Carrier DROURKES STPM Car or Vehicle Initials and No. Street City State City State Collect on Delivery \$ And Remit to Street City State Collect on Delivery \$ And Remit to Street City State Collect on Delivery \$ And Remit to Street City State Collect on Package, Description of Articles, Special Marks, and Exceptions The great of the Collection Route of Package, Description of Articles, Special Marks, and Exceptions The great of the Collection Route of Package, Description of Articles, Special Marks, and Exceptions The great of the Collection Route of the Route of the Stational Motor of the Collection Route		(Mail or	street address for purposes of not	ification only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall
State 790 75 75 75 75 75 75 75 7	On Collect on Delivery Shipments, the letters "COD" in		in Item 430, Sec. 1.		City	The carrier shall not make delivery of this shipment without payment of freight and all
Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface Car or Vehicle Initials and No. Surface If charges are to be prepaid, write or surface County Consignee If charges are to be prepaid, write or surface County Consignee If charges are to be prepaid, write or surface County Consignee If charges County Consignee If c	HARRIS County_	Delivery	State 7	1621	Zip	
Collect on Delivery \$		(★To be filled in only when shipper desires and			1211	
Street Street City State Packages PAG. Package, Description of Articles, Special Marks, and Exceptions Weight (Subject to Correction) Correction Correction Count Received S in prepayment of the charges on the property described hereon. Agent or Cashier Per (The signature here acknowledges only the amount prepaid.) Charges Advanced: 12 of Reads 1413 PROB'S 13 of Adaptive the averagine where the law requires that the bill of falling shall state whether it is carrier to a dispersive wight. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding Agent			venicle Initials and N	0. 5. 10		Paid by
Packages M.M. Kind of Package, Description of Articles, Special Marks, and Exceptions to Correction) or Rate Column 76 A 666AK DRUMS Agent or Cashier Per		eet	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
Agent or Cashier Per The signature here acknowledges only the amount prepaid.) Charges Advanced: 12 grease 1413 prof.!e 13 wet 1414 prof.!e 15 fe shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding Agent	No. Packages H.M. Kind of Package, Descri	iption of Articles, Special Marks, and Exceptions				
Agent or Cashier Per The signature here acknowledges only the amount prepaid.) Charges Advanced: 12 grease 1413 prof.!e 13 wet 1414 prof.!e 15 fe shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding Agent	76 0 556AL DRU	MS	·			Received \$ to apply
21 dry 113 profile 12 grease 1413 profile *If he shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. NOTE—Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. Agent Per (The signature here acknowledges only the amount prepaid.) Charges Advanced: **The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification. **If he shipment moves between two ports by a carrier by water, the law requires that the bill of Jading shall state whether it is carrier's or shipper's weight. NOTE—Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding Per Agent	NON-HAZA	ROOUS WASTES	, , , , , , , , , , , , , , , , , , ,			in prepayment of the charges on the property described hereon.
the arrount prepaid.) Charges Advanced: 12 grease 1413 prof.!e 13 west 1414 prof.!e "If he shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding Agent Agent						Agent or Cashier
The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification and Rule 5 of the National Motor Freight Classification." 1 Shippers imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission. Agent	21 dry	141H 0008:10			-	the amount prepaid.)
conform to the specifications see forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification." NOTE—Where the rate is dependent on value, shippers are required to state specifically is writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding Agent Agent						\$
If he shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. NOTE—Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding Per Freight Classification. The hipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission. Agent	43 wet	1414 onokile				conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight
SELECT FINO IRON MENTAL Shipper, Per Heary	NOTE — Where the rate is dependent on value, shippers are required to sta	te specifically in writing the agreed or declared value of the proper	 per's weight. y.			Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate
		· 0/	2	per	I	Acont
accress of snipper, ACT INTERIOR INTERIOR IN INC. SPECIAL SPEC			7029	Por		Agent
	aduress of snipper,	THUSING IN L	<u>~~</u>	<u>rei</u>		





Invoice

Date	Invoice #
2/29/2008	43176

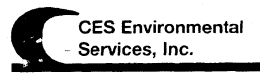
Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pre	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	02/25/08 Recycling of Non hazardous waste (grease) @ \$35.00 per drum	22508-A	35.00	350.00
30	Recycling of Non hazardous waste (oil slue	dge) @ \$60.00 per drum	22508-A	60.00	1,800.00
34	Recycling of Non hazardous waste (dry) @	\$25.00 per drum	22508-A	25.00	850.00
-					
	CES job #59874				
We apprecia	ate your business!		Subtotal		\$3,000.00
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u		Sales Tax (8.	25%)	\$0.00
	zed contract.		Total	<u>. </u>	\$3,000.00

STRAIGHT	BILL OF LADING - SHORT FORM	#59874	EGOTIABLE	TRL	<i>y</i> • •	er's No. 22508-F
Carrier's Name	to the classifications and tariffs in effect on the date of the issue of		HOUSTON	JXZZ	D)Grrie	r's No. 32508-A
the property described throughout this contrac or routes, or within of said route to desti Bill of Lading set for Shipper hereby certificand the said terms and compared to the said terms and compared to the said terms and compared to the said terms and compared to the said terms and compared to the said terms and compared to the said terms and compared to the said terms and compared to the said terms and compared to the said terms and compared to the said terms and compared to the said terms and compared to the said terms and compared to the said terms and compared to the said terms are the said terms and compared to the said terms are the said terms	below, in apparent good order, except as noted (contents and conditions as a second of the proper of the territory of its sightway operations, otherwise to deliver to anothe the territory of its sightway operations, otherwise to deliver to anothe the territory of its sightway operations, otherwise to deliver to anothe the territory of the sightway operations, otherwise to deliver to another the territory of the side of the said that the territory of the said that the significant with all the terms and conditions of the said dittions are hereby agreed to by the shipper and accepted for himself and his assigns.	an of officials of packages unk ry carrier on the route to said recarrier on the route to said recarrier of the route of the greed, if this is a rail or rail- bill of lading, including those	nown), marked, consigned, as to carry to its usual place id destination. It is mutually ce to be performed hereund water shipment, or (2) in the back thereof, set	nd destined as show the of delivery at agreed, as to eater shall be subject the applicable moto forth in the classi	vn below, which seald destination, it carrier of all to all the terms rearrier classification or tariff to	aid company (the word company being understood on its own railroad, water line, highway route or any of said property over all or any portion and conditions the Uniform Domestic Straight of or ordiffer it this is a motor carrier stipment, which governs the transportation of this shipment,
Consigned TC On Collect Destination	t on Delivery Shipments, the letters "COD" must appear before consignee's na	me or as otherwise provided in Iter	STON	cation only.)	City	Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
	county (*Tope filled in or	Delivery Address ★ nly when shipper desires and gove Car or Vel		thereat.)	Zip	(Signature of consignor.) C. O. D. Charges to be Paid by
Collect on Deliv	very \$ Street	And Remit to	City		State	Shipper ☐ Consignee If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, a	nd Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
74 A	(55 GAL, DRUMS, NON-HAZARDOLLS	WASTE.				Received S to apply in prepayment of the charges on the property described hereon.
						Agent or Cashier
	10 - gerase 1413 ces	procile				Per
	30 -011 Studge 1414	ces prof.	6			† "The fibre containers used for this shipment
	34- dry 1414 C	23 pag Cyle	2			conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
	ween two ports by a carrier by water, the law requires that the bill of lading shall sta dependent on value, shippers are required to state specifically in writing the agreed value of the property is hereby specifically stated by the shipper to be n		veight.	per		Freight Classification." 1 Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
	ENURONMENTAL Shipper,	11/1				Agent
Permanent post-offic address of shipper,		PEN,TX-	17029	Per		





Invoice

Date	Invoice #
1/29/2008	41999



Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pro	oject
			Net 30		· · · · · · · · · · · · · · · · · · ·
Quantity	Description		Manifest #	Rate	Amount
	12/11/07				
13	Recycling of absorbents (wet) @ \$40.00 pe	er drum	121107-A	40.00	520.00
58	Recycling of sludge @ \$60.00 per drum		121107-A	60.00	3,480.00
			·		
			·		
Ve apprecia	ate your business!		Subtotal		\$4,000.00
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, t		Sales Tax (8.2	25%)	\$0.00
	zed contract.		Total		\$4,000.00

THIS MEMO	DRANDUM	is an acknowledgement that a a copy or duplicate, covering to	Bill of Lading has been issued he property named herein, and	I and is not the Origi d is intended solely fo	nal Bill of Lac or filling or re	ding, nor	/)UU Shipp	er's No. 12/107-A
Carrier's Name	ORDUR	KE-SEPM and tariffs in effect on the date of	223 Mr.Cr	ARTY H	0125	TONY	129	er's No. 121107-A
RECEIVED, subject	to the classifications	and tariffs in effect on the date of	the issue of this Bill of lading,					
at	below, in apparent god ct as meaning any per the territory of its hig ination, and as to each orth (1) in the Uniform that he is familiar dittions are hereby agreed to	Date). od ørder, except as noted (contents son or corporation in possession o' inhuway operations, otherwise to delive party at any time interested in all Freight Classification in effect on with all the terms and conditions o by the shipper and accepted for himself and	and condition of contents of pacifithe property undiffice contract to another carrier on the row or any of said property, that e the date hereof, if this is a rai of the said bill of lading, included his assigns.	FRO kages unknown), market of agrees to carry to te to said destination. were service to be pe ill or rail-water shipmeding those on the bar	ed, consigned, o its usual p. It is mutual erformed hereuent, or (2) in ck thereof, se	and destined as slace of delivery ily agreed, as to nder shall be sub the applicable me forth in the cla	shown below, which at said destination, each carrier of all ject to all the terms otor carrier classifica assification or tariff	said company (the word company being understood f on its own ratiosad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight dion or larff if this is a
Consigned TC	and the same of th	•	(M.	ail or street address for p	purposes of not	ification only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor the consignor shall
On Collectination	t on Delivery Shipments,	the letters "COD" must appear before co	nsignee's name or as otherwise prov	مسحرها والأرا	ON		Citv	sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HAR	RIS	County	7X Delivery	State	7	702	Zip	
Route		(* To	Address	s and governing tariffs or	ovide for delive	ry thereat.)	1	(Signature of consignor.)
Delivering Carri	ier <i>OROU</i>	RKE-SEPP] Ca	r or Vehicle Initi	als and No	. <i>84</i> 8	1211	C. O. D. Charges to be Paid by
Collect on Deliv	very \$		And Remit to _					☐ Shipper ☐ Consignee
		Street			_City	-	State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind	of Package, Description of Articles, Spec	cial Marks, and Exceptions		nt (Subject prrection)	Class or Rate	Check Column	
71 5	55 Gt	AL DRUM	5					Received S to apply
Was a second	NON-1	YAZARDOG	IS WAST	_				in prepayment of the charges on the property described hereon.
		13-	dry deus	22	-			Agent or Cashier
	9592	Um > 58.	- Wet dru	NS				(The signature here acknowledges only the amount prepaid.) Charges Advanced:
		9,8	18.0112N					\$
1			<i>(</i>				·	† "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
NOTE - Where the rate is	dependent on value, shippe	by water, the law requires that the bill of la rs are required to state specifically in writing thereby specifically stated by the ship	g the agreed or declared value of the pr	r shipper's weight.	· 	per	· · · · · ·	reight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
		ONNIENTALS		4				Agant
Permanent post-offic		la samily	Impper, Per					Agent
address of shipper,	023//	WAKIY 1	DUSTON, I	X 7702	メ フ	Per		-
				선)				



Invoice

Date	Invoice #
10/31/2007	39771

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

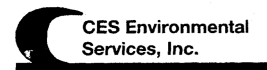
223 McCarty

Houston, TX 77029

@COPY

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/4/07				
45	Recycling of absorbents (wet) @ \$40.00 p	oer drum	BOL 51373	40.00	1,800.00
21	Recycling of absorbents (dry) @ \$25.00 p	oer drum	BOL 51373	25.00	525.00
6	Recycling of sludge (wet) @ \$60.00 per d	lrum	BOL 51373	60.00	360.00
	CES Job #51373				
			Subtotal		\$2,685.00
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sales Tax (8.2	25%)	\$0.00
n a formali	zed contract.		Total		\$2,685.00

STRAIGHT BILL OF LADING - SHORT FORM ORIGINAL	NOT NEGOTIABLE	プ //	Shipper's No. 100407 - 19
Carrier's Name DEVENCE - SETM 23 McCARTY RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Billyof lading,	DUSTEN, TX	17029	Shipper's No. 100407-A Carrier's No. 100407-A
at HOUSTON, TX (Date) 10/4/07	FROM Sel	ECT EVUI	ROWMENTIAL nw. which said company the word company heine understood
the property described below, in apparent good order, except as noted (contents and condition of contents of pack throughout this contract as meaning any person or corporation in possession of the property under the contents of routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route of said route to destination, and as to each party at any time interested in all or any of said property, that Billi of Lading set forth (1) in the Uniform Freight Classification in effect on the date renof; if this is a rail Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of lading, includ and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his sasgins.), agrees to carry to its usual place to said destination. It is mutually erty service to be performed hereun or rail-water shipment, or (2) in ing those on the back thereof, set	ace of delivery at said d y agreed, as to each carrider shall be subject to al the applicable motor carri- forth in the classification	estination, if on its own railroad, water line, highway router of all or any of, said property over all or any portion. It he terms and conditions of the Uniform Domestic Straight or classification or tariff if this is a motor carrier shipment or tariff which governs the transportation of this shipment.
Consigned TOCES	ill or street address for purposes of notif	lication only.)	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee withou recourse on the consignor, the consignor shal sign the following statement:
On Collect on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in the consistence of the consist	ded in Item 430, Sec. 1.		The carrier shall not make delivery of this shipment without payment of freight and al Other lawful charges.
HARRIS County TX Route Address	State 7.7	021	Zip
(*To be filled in only when shipper desires Delivering Carrier OROURKE-SEPM Car			(Signature of consignor.) C. O. D. Charges to be
Collect on Delivery \$And Remit to	나를 잃었다. 그 사람들은 얼마를 다 먹는데 되었다.		Paid by Consignee
Street	City		If charges are to be prepaid, write o
No. Packages H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)		neck numn
66 A 55 GAL DRUMS - NON HAZARD	00025		Received \$ to apply
SOLIO WASTE (45 Wet/	21 DRy)	1 (1987) 1 (in prepayment of the charges on the property described hereon.
6 A 95 GAL DRUMS-NON-HAZAN	epous		Agent or Cashier
SOLID WASTE (Wet)			(The signature here acknowledges only the amount prepaid.) Charges Advanced:
/ PROfile	# 1689		† "The fibre containers used for this shipmen
	1415		conform to the specifications set forth in the box maker's certificate thereon, and all othe requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification.
*If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or NOTE—Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the pr The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding	shipper's weight. operty.	per all	f Shipper's imprint in fieu of stamp; not a par of bill of lading approved by the Interstate Commerce Commission.
Shipper, Per	Principal Company of the Company of		Agen:
Permanent post-office address of shipper,		Per	



Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

Houston, TX 77029

Invoice

Date	Invoice #
8/29/2007	37831



		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	08/22/07				
65	Recycling of absorbents (wet) @ \$40.00 p	oer drum	BOL 48145	40.00	2,600.00
4	Recycling of absorbents (dry) @ \$25.00 p	er drum	BOL 48145	25.00	100.00
	CES job #48145				
e appreci	ate your business!	······································	Subtotal		\$2,700.00
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
	zed contract.		Total		\$2,700.00

STRAIGHT BILL OF LADING - SHOR	≀Т	FORM
--------------------------------	----	------

ORIGINAL - NOT NEGOTIABLE

48145) Shipper's No. <i>\$33.07- A</i>
	Chippor o No. Caraca

	OROURKE-SEPM: 223 Mc	CARTY, HO	USTONIT	1770	29 Carrie	r's No. 432074 A
: 4:0L	to the classifications and tariffs in effect on the date of the issue of	2/07	FROM SE	LET !	ENVIR.L	NMENTAL
throughout this contrar or routes, or within of said route to desti Bill of Lading set fo Shipper hereby certifie and the said terms and cor	below, in apparent good order, except as noted (contents and condition to as meaning any person or corporation in possession of the property the territory of its highway operations, otherwise to deliver to another nation, and as to each party at any time interested in all or any of set (1) in the Uniform Freight Classification in effect on the date here is that he is familiar with all the terms and conditions of the said ditions are hereby agreed to by the shipper and accepted for himself and his assigns.	under the contract) agrees carrier on the route to said aid property, that every serviof, if this is a rail or railil of lading, including those	to carry to its usual pla to carry to its usual pla d destination. It is mutually ice to be performed hereum water shipment, or (2) in e on the back thereof, set	the destined as since of delivery at a greed, as to a der shall be subjected applicable mo forth in the class	said destination, is said destination, is sach carrier of all text to all the terms tor carrier classification or tariff	sard company the word company being understood of on its own railroad, water line, highway route of the said roperty and all of the said roperty o
Consigned TC	CES	(Mail or stree	t address for purposes of notifi	cation only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
On Collection	t on Delivery Shipments, the letters "COD" must appear before consignee's name 1904 6R1665 Str	eet HOUST	DV		City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
_ HAR	County TX	Delivery	State <u> </u>	21	Zip	
Route	ier OROURKE - SEPM	Address ★ when shipper desires and gove	rning tariffs provide for delivery	thereat.)	1211	(Signature of consignor.)
-	very \$			-090		C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee
	Street		City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and	Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
65 A	55 GAL TRUMS					Received \$to apply
4 FA	95 GAL DRUMS					in prepayment of the charges on the property described hereon.
	NON-HAZARDOUS					Agent or Cashier
	SOLID WASTE					(The signature here acknowledges only the amount prepaid.) Charges Advanced:
						t "The fibre containers used for this shipment
						conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
NOTE — Where the rate is	ween two ports by a carrier by water, the law requires that the bill of lading shall state dependent on value, shippers are required to state specifically in writing the agreed or value of the property is hereby specifically stated by the shipper to be not	declared value of the property.	reight.	per		Freight Classification." †Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
CELECT	ENURONMENTAL Shipper, Po	er Alien	ges.			Agent
Permanent post-offic address of shipper,	· 223 MCGARTY, HOUS	fen TX"	77029	Per		
	777	7 57				

THIS MEMIC	a copy or duplicate, covering the property named herein, and is int	ended solely for filling or rec	14 Call	Shipp	per's No. <u>82207- A</u>
Carrier's Name	: OROURKE-SFPM 23 Mc/9RTY H to the classifications and tariffs in effect on the date of the issue of this Bill of lading,	OUSTON T	X 770	29 Carrie	er's No. 43207-A
RECEIVED, subject	to the classifications and tariffs in effect on the date of the issue of this Bill of lading,		-v		
at	2570N TX (Date) 8/28/07	FROM <i>SE</i>	250	ENUIR	ONMENTAL
the property described throughout this contra or routes, or within	below, in apparent good order, except as noted (contents and condition of contents of packages ct as meaning ramp person or corporation in possession of the property under the contract) agree the territory of its highway operations, otherwise to deliver to another carrier on the route to	unknown), marked, consigned, a ees to carry to its usual pla said destination. It is mutuall	md destined as s ce of delivery a agreed, as to	shown below, which at said destination, each carrier of all	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion
of said route to desti Bill of Lading set for Shipper hereby certificand the said terms and con	below, in apparent good order, except as noted (contents and condition of contents of packages ct as meaning any person or corporation in possession of the property under the contract) agr the territory of its highway operations, otherwise to deliver to another carrier on the route to maintenance as to each party at any time interested in all or any of said property, that every such (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or set that he is familiar with all the terms and conditions of the said bill of lading, including inditions are hereby agreed to by the shipper and accepted for himself and his assigns.	ervice to be performed hereun rail-water shipment, or (2) in hose on the back thereof, set	der shall be subj the applicable m forth in the cla	ject to all the term otor carrier classifica assification or tariff	s and conditions of the Uniform Domestic Straight ation or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
	A 1 mm and	treet address for purposes of notif	ication only.)		ment is to be delivered to the consignee without
Consigned TC	ct on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in	Item 430, Sec. 17			sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all
Destination	1904 GR 1665 Street HOUS	TON		City	shipment without payment of freight and all other lawful charges.
LAFIFE	2K15 County TX	_State	221	Zip	
Route	Delivery Address★	·			***
	(★To be filled in only when shipper desires and g		and the second	1011	(Signature of consignor.)
Delivering Carr	ier <u>CAOURKE - SEPM</u> Caror	ehicle Initials and No	- - 390	1/211	C. O. D. Charges to be Paid by
Collect on Deliv	very \$And Remit to			· · · · · · · · · · · · · · · · · · ·	☐ Shipper ☐ Consignee
	,			.	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No.	Street	City *Weight (Subject	Class	State	stamp here, to be frepaid.
Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	to Correction)	or Rate	Column	
65 B	556A) top/2006				Paris de
II E	according to		1		Received \$
7 19	45 GAL DRUMS	<u> </u>	ļ		
	un wazaanan	İ			Agent or Cashier
	NON-HAZAKILIS	+	 		Per(The signature here acknowledges only
1.	COLID 1120515				the amount prepaid.) Charges Advanced:
	AMILIO DO FIJO		<u> </u>		
*	,		•		† "The fibre containers used for this shipment
					conform to the specifications set forth in the box maker's certificate thereon, and all other
					requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
*If the shipment moves be NOTE — Where the rate is	tween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shippes dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property.	r's weight.			†Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate
The agreed or declared	value of the property is hereby specifically stated by the shipper to be not exceeding	,	per		Commerce Commission.
SELECT	FNUIR CN WENTEL Shipper, Per	my -			Agent
Permanent post-office	· 032 Man 1 1100 -	1-120-0			
address of shipper,	COSTICION, Y HUUSTON, IN	11111	Per		
	<i>΄</i> (Δ)				



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676



Invoice

Date	Invoice #
7/26/2007	36938

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	07/03/07				
18	Recycling of absorbents (wet) @ \$40.00 p	BOL 45723	40.00	720.00	
55	Recycling of absorbents (dry) @ \$25.00 p	BOL 45723	25.00	1,375.00	
·					
	CES job #45723				
Ve appreci	ate your business!		Subtotal	<u></u>	\$2,095.00
	nt Policy: Any unpaid balances begining on the		Sales Tax (8.	25%)	\$0.00
	zed contract.		Total		\$2,095.00

THIS SHIPF	ING ORDER	must be legibly Carbo	filled in, in Ink, in Inc n, and retained by th	delible Pencil, or in ne Agent.			(45	723) Skipp	er's No. <u>7307-</u> Y
Carrier's Name	OROURI to the classifications ar	KE-SE	PM, RZ.	3 McCA1 sue of this Bill of ladir	R77 A	HOUSTON,			er's No. 7307-Y
Lile	11/6-17/1/	TX	/m	フノろノハ		EDOM SE	7 EnT	ENIZIN	20112015717501
or routes, or within of said route to desti Bill of Lading set fo Shipper hereby certifie and the said terms and cor	the territory of its highwantion, and as to each parth (1) in the Uniform is that he is familiar will ditions are hereby agreed to be	yay operations, other arty at any time arty at any time freight Classification the all the terms and the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper and accept the shipper accept	rwise to deliver to a interested in all or an in effect on the da nd conditions of the oted for himself and his as	mother carrier on the ty of said property, the tte hereof, if this is a said bill of lading, in signs.	route to said nat every servi a rail or rail- including those	i destination. It is mutual ice to be performed hereu water shipment, or (2) in the back thereof, se taddress for purposes of not	ly agreed, as to nder shall be sul the applicable n t forth in the cl	each carrier of all bject to all the term notor carrier classification or tariff	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion; and conditions of the Uniform Domestic Straight tition or tariff if this is a motor carrier shipment, which governs the transportation of this shipment, Subject to Section 7 of conditions, if this ship-
	t on Delivery Shipments, the		appear before consignee		provided in Iter			da	ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all
HAR	1904 6x 1815	_County	7)	Street		State 77	021	City	other lawful charges.
Route Delivering Carr	er OROUP	KE-S			sires and gove	rning tariffs provide for delive	سرحره خواسد	2/211	(Signature of consignor.) C. O. D. Charges to be
Collect on Deliv	ery \$			And Remit to	0				Paid by Shipper Consignee If charges are to be prepaid, write or
		Street				City	-,	State	stamp here, "To be Prepaid."
No. Packages H.M.	Kind of	Package, Description	of Articles, Special Mar	ks, and Exceptions	* .	*Weight (Subject to Correction)	Class or Rate	Check Column	
73 A	55 GA	L DR	vm5						Received S to apply in prepayment of the charges on the
	NON-1	HZPI	RDOUS	WAS	TE	· ·	<u> </u>		property described hereon. Agent or Cashier
									Per
								A.	(The signature here acknowledges only the amount prepaid.) Charges Advanced:
			18,000	wet	eri e.				f "The fibre containers used for this shipment conform to the specifications set forth in the
			d 14 (11 (1 t) 1 t)	· ·					box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
NOTE Where the rate is	ween two ports by a carrier by dependent on value, shippers value of the property is h	are required to state sp	ecifically in writing the ag	reed or declared value of the	the property.	reignt.	per	<u> </u>	†Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SELECT	FRUIK	OKME	V7A4shippe	er, Per	12	ge -		Agent r	nust detech and retain
Permanent post-offic address of shipper,	223Mc	CARTY,	HOUSTE	7KJ. TX -	1 <i>70 à</i>	9		the Original	All of Lading
j	*			- 9		•			



Invoice

Date	Invoice #
6/14/2007	35717



Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Project	
Quantity	Description		Manifest #	Rate	Amount
	06/04/07				
67	Recycling of absorbents (wet) @ \$40.00 pe	er drum	BOL 43170	40.00	2,680.00
15	Recycling of absorbents (dry) @ \$25.00 pe	BOL 43170	25.00	375.00	
			*		
			·		
				·	
	CES Job #43170				
We appreci	ate your business!		Subtotal		\$3,055.00
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u		Sales Tax (8.	25%)	\$0.00
	zed contract.		Total		\$3,055.00

THIS SHIPPII	NG ORDER must be legibly filled in, in Ink, in Indelible Carbon, and retained by the Ag	e Pencii, or in jent.		VH3	170)	orio No. 10407-X
gi razirah			and the		amph	r's No. 6407-X
Carrier's Name:	OROURKE - SEPM 233 MR the classifications and tariffs in effect on the date of the issue o	CARTY HOU	STON TO	17702	9 Carrie	r's No. 6407-X
at LADIA	STON TX (Date) lale	4/07	FROM SEA	ECT E	NUIRE	NMENTAL
the property described be throughout this contract or routes, or within the of said route to destinati Bill of Lading set forth Shipper hereby certifies and the said terms and conditi	low, in apparant good order, except as noted (contents and conditions as meaning any person or corporation in possession of the proper territory of its highway operations, otherwise to deliver to another on, and as to each party at any time interested in all or any of (1) in the Uniform Freight Classification in effect on the date he hat he is familiar with all the terms and conditions of the said one are hereby agreed to by thesibper and accepted for himself and his assigns.	of contents of packages unknown under the contract) agrees rearrier on the route to said said property, that every service of, if this is a rail or railbill of lading, including those	own), marked, consigned, as to carry to its usual pla destination. It is mutually to to be performed hereunwater shipment, or (2) in on the back thereof, set	nd destined as shot ce of delivery at agreed, as to eather shall be subject the applicable motor forth in the classi	vn below, which said destination, in carrier of all to terms carrier classification or tariff	said company the word company being understood f on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
		(Mail or street	address for purposes of notifi			Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall
	CES n Delivery Shipments, the letters "COD" must appear before consignee's nar 1904 6R1645 S				Citv	sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HARR	County TX	treet	State 770	21	Zip	
Route		Delivery Address	ning tariffs provide for delivery	thereat.)	,	(Signature of consignor,)
Delivering Carrier		Car or Vel	-	and the second of	211	C. O. D. Charges to be Paid by
Collect on Deliver	y \$	And Remit to				☐ Shipper ☐ Consignee
	Street		City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, ar	nd Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
82 A	55 GAL DRUMS, NON	,				Received \$to apply
1 1	4AZARDOUS SOLID V					in prepayment of the charges on the property described hereon.
						Agent or Cashier
		9/10/0				Agent or Casnier
-++						Per(The signature here acknowledges only
	(07 WET D					Per
		RUMS				Per
	67 WET D	RUMS				Per
*If the shipment moves betwee NOTE — Where the rate is dep	67 WET D	RUMS SRUM S whether it is carrier's or shipper's w	eight.			Per (The signature here acknowledges only the amount prepaid.) Charges Advanced: **The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification." Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate
NOTE - Where the rate is dep	(67 WET D 15 DP-Y I	RUMS Whether it is carrier's or shipper's wor declared value of the property.	sight.	per		Per
The agreed or declared va	n two ports by a carrier by water, the law requires that the bill of lading shall state endent on value, shippers are required to state specifically in writing the agreed on the property is hereby specifically stated by the shipper to be not account to the property is hereby specifically stated by the shipper to be not be account to the property is hereby specifically stated by the shipper to be not be no	RUMS PRUMS Whether it is carrier's or shipper's we or declared value of the property. At exceeding	eight.			Per (The signature here acknowledges only the amount prepaid.) Charges Advanced: **The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification." Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate
The agreed or declared va	an two ports by a carrier by water, the law requires that the bill of lading shall state endent on value, shippers are required to state specifically in writing the agreed on the property is hereby specifically stated by the shipper to be not	RUMS PRUMS Whether it is carrier's or shipper's we or declared value of the property. At exceeding	eight.			Per

CES Environmental Services, Inc.

COPY

Invoice

Date	Invoice #
4/30/2007	34537

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

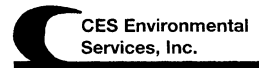
Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

			P.O. No.		Terms	Pi	oject
	and the second of the second o				Net 30		
Quantity		Description			Manifest #	Rate	Amount
1	4/9/07 Recycling of absorbent (wet) @ \$60.00 per	r 95 gallon drum		BOL 39683	60.00	60.00
· .							
					· 		
		***	en en green ja de en seus de la constant de la cons		A Company of the Comp	the second of the second of the first	New or Committee of Committee o
general and the second of the	CES job #39683	agenta filografia i sife i se en secreta e e	in the second second second second second second second second second second second second second second second	Park to the total of the total	a e e e e e e e e e e e e e e e e e e e	to programme to manylore them?	and the second second second second second second second second second second second second second second seco
4.3 4.3							
We appreci	ate your business!	Sport State		Su	btotal		\$60.00
ccount is d	nt Policy: Any unpaid balances use will accrue a per annum inter			Sa	les Tax (8.	25%)	\$0.00
n a formali	zed contract.			To	otal		\$60.00

	3-PART STOCK FO	HIVI INU. B-3876		
THIS SHIPI	PING ORDER must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon, and retained by the Agent.		Shipp	er's No. 39683
Carrier's Name		-unl	Carrie	er's No.
. 22	to the classifications and tariffs in effect on the date of the issue of this Bill of lading, (Date)	フヌ・フラク _FROM	29	cold company (the good company being address)
the property described throughout this contra- or routes, or within of said route to dest Bill of Lading set for Shipper hereby certificated the and the said terms and co	below, in apparent good order, except as noted (contents and condition of contents of packages unlet as meaning any person or corporation in possession of the property under the contract) agree the territory of its highway operations, otherwise to deliver to another carrier on the route to sai ination, and as to each party at any time interested in all or any of said property, that every servith (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or rails that he is familiar with all the terms and conditions of the said bill of lading, including thos inditions are hereby agreed to by the shipper and accepted for himself and his assigns.	known), marked, consigned, and is to carry to its usual place id destination. It is mutually evice to be performed hereunder l-water shipment, or (2) in the on the back thereof, set fo	destined as snown below which of delivery at said destination, agreed, as to each carrier of alf shall be subject to all the term applicable motor carrier classifica th in the classification or tariff	said company (an indextoon company being understoon to the company of the company
Consigned T C	(Mail or street) C. C. C. C. C. C. C. C. C. C. C. C. C. C	et address for purposes of notificat	ion only.)	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
Destination	Delivery	57 0US/ State	7. 17 100 City	the carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route	Address ★ (★To be filled in only when shipper desires and gove	erning tariffs provide for delivery th	ereat.)	(Signature of consignor.)
Delivering Carr Collect on Deli		ehicle Initials and No		C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee
	Street	City	State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class Check or Rate Column	
1 -	HOTE OILY SLUDG	35		Received \$
over	PACK LION DOT RE	GUCATE	D	property described hereon.
				Agent or Cashier
	1414			(The signature here acknowledges only the amount prepaid.) Charges Advanced:
	PROFILE # 1415			t "The fibre containers used for this shipment conform to the specifications set forth in the
TC t	BILL- LURERCON	l de la constant de l		box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
	tween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's vs dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. I value of the property is hereby specifically stated by the shipper to be not exceeding	worgin.	per	†Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
Permanent post-offic	Shipper, Per		this Shipping	must detach and retain g Order and must sign Bill of Lading.
ddress of shipper,				



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

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ı	11	V	v	ı	v	U

Date	Invoice #
3/15/2007	33106

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pr	oject
	·		Net 30		
Quantity	Description		Manifest #	Rate	Amount
	3/1/07				- "
56	Recycling of absorbent (dry) @ \$25.00 per	drum	BOL 3107-A	25.00	1,400.00
1	Recycling of absorbent (dry) @ \$45.00 per	85 gallon drum	BOL 3107-A	45.00	45.00
19	Recycling of absorbent (wet) @ \$40.00 per	r drum	BOL 3107-A	40.00	760.00
	CES job #37663				
Ve appreci	ate your business!		Subtotal		\$2,205.00
ate Payme	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u	30th day after the unless otherwise stated	Sales Tax (8.	25%)	\$0.00
a formali	zed contract.	,	Total		\$2,205.00

Carrier's Name: Opposite to the dissatilications and tentis in effect of the date of the issue of the Billy of lyding, at
at HUSS properly described below, in apparent good order, except as noted (coasters and conditions). The property described below, in apparent good order, except as noted (coasters and conditions). The property described below, in apparent good order, except as noted (coasters and conditions). The property described below, in apparent good order, except as noted (coasters and conditions). The property described below, in apparent good order, except as noted (coasters and conditions). The property described below, in apparent good order, except as noted (coasters and conditions). The property described below, in apparent good order, except as noted (coasters and conditions). The property described below, in apparent good order, except as noted (coasters and conditions). The property described below, in apparent good order, except as noted (coasters and conditions). The property described below, in apparent good order, except as noted (coasters and conditions) and the property of the good destination, and as to each gray at any times therefored in all or any distinct and the satisfaction of any distinct or surface and conditions of the full full form of the good order. The property described below, in apparent good order and the satisfaction of the full full form of the good order. The property described below, in apparent good order and the good order. The property described below, in apparent good order and good order. The property described below, in apparent good order and good order. The property described below, in apparent good order and good order and good order. The property described below is and conditions of the full full form order and good order. The property described below, in apparent good order and good order and good order. The property described below is and conditions of the full full form order and good order. The property described below, in apparent good order and good order. The property described below is an order full full form order and good order. The property desc
the property described below, in apparent seed order, except as need Constents and Senighton of contents and Senighton of Constent and Senight Service of Senight Service of Senight Service of Senight Service of Senight Senight Service of Senight
Consigned TO Case On Collect on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec. 1. Destination
Consigned TO Consigned TO Consigned TO Consigned TO Consigned TO Consigned TO Consigned TO Consigned TO Consigned TO Consigned To Consi
Destination County
State
Route
Delivering Carrier ACORKE SIPM Car or Vehicle Initials and No. Collect on Delivery \$ And Remit to Street City State Clipy State City State Check Column The ACORDA MON HAZARDOUS Agent or Cashier Received \$ in prepayment of the charges property described hereon. Agent or Cashier Per (The signature bere acknowledges only)
Collect on Delivery \$
Street Street City State Figure Street State
No. Packages H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions Weight (Subject to Correction) The first of the Column of Articles, Special Marks, and Exceptions Class or Rate Column Received \$ in prepayment of the charges property described hereon. Agent or Cashier Per (The signature here acknowledges only the signature period of the
75 7 67 694 MON HAZARDOUS 1 97 694, SOLID WASTE, Received \$
1 95 6AK, SOLID WASTE, Agent or Cashier Per
1 95 6AK, SOLID WASTE, Agent or Cashier Per
Per
the amount properly
56-627
conform to the specifications set to box maker's certificate thereon, an requirements of Rule 41 of the Unit Classification and Rule 5 of the Na
*If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. NOTE — Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding Per Fright Classification." Shipper's imprint in lieu of stamp; of bill of lading approved by the shipper's merce of the property. Commerce Commission.
SELECT ENVIRONMENTAL Shipper, Per Steens
Permanent post-office address of shipper, 23/11/1907/1907/1907/1907/1907/1907/1907/1
3





Invoice

Date	Invoice #
12/31/2006	30914

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	12/1/06				
54	Recycling of absorbent (dry) @ \$25.00 per drum		BOL 12106	25.00	1,350.00
24	Recycling of absorbent (wet) @ \$40.00 per drum		BOL 12106	40.00	960.00
			, i		
					•
	CES job #31881				
,					
We appreciate your business!		Subtotal		\$2,310.00	
count is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,	e 30th day after the unless otherwise stated	Sales Tax (8.2	25%)	\$0.00
in a formalized contract.			Total		\$2,310.00

STRAIC	ЭНТ		OT NEGOTIABLE	881	Shipp	er's No.12106
Carrier's					Carrie	er's No. 12106
at 11	10	to the classifications and tariffs in effect on the date of the issue of this Bill of lading, (Date) 12				UNIVERTAL said company (the word company being understood
throughout this or routes, or of said route Bill of Lading Shipper hereby and the said term	within to desting set for certifients and con	below, in apparent good order, except as noted (contents and condition of contents of packages at as meaning any person or corporation in possession of the property under the contract) as the territory of its highway operations, otherwise to deliver to another carrier on the route to nation, and as to each party at any time interested in all or any of said property, that every th (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or s that he is familiar with all the terms and conditions of the said bill of lading, including ditions are hereby agreed to by the shipper and accepted for himself and his assigns.	grees to carry to its usual ple said destination. It is mutuall service to be performed hereur rail-water shipment, or (2) in those on the back thereof, set	ace of delivery y agreed, as to der shall be sub the applicable m forth in the cli	at said destination, each carrier of all ject to all the terms otor carrier classification or tariff	if on its own railroad, water line, highway route or any of said property over all or any portion s and conditions of the Uniform Domestic Straight ation or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigne	d TC		street address for purposes of notification and the street address for purposes of notification and the street address for purposes of notification and the street address for purposes of notification and the street address for purposes of notification and the street address for purposes of notification and the street address for purposes of notification and the street address for purposes of notification and the street address for purposes of notification and the street address for purposes of notification and the street address for purposes of notification and the street address for purposes of notification and the street address for purposes of notification and the street address for the street addres	fication only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this
Destination		ERIGES Street	610086	3~	City	shipment without payment of freight and all other lawful charges.
1/A	n	County	State		Zip	
Route		Address ★(★To be filled in only when shipper desires and	governing tariffs provide for deliver	y thereat	7	(Signature of consignor.)
Delivering Collect on		er Car or ery \$ And Remit to		848	fell	C. O. D. Charges to be Paid by Shipper Consignee
		Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages	н.м.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	·
78		55 GAL DRUMS				Received \$to apply
		ABSUNGEN - PX DS				in prepayment of the charges on the property described hereon.
						Agent or Cashier
İ		MLB- 24	(14/4)			(The signature here acknowledges only the amount prepaid.) Charges Advanced:
-		ROTB - 54	TITIS			† "The fibre containers used for this shipment
'						conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
		ween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shippe dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property value of the property is hereby specifically stated by the shipper to be not exceeding	ar's weight.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
SECE		Ficinal MENT Shipper, Per	Befi	· · · · · · · · · · · · · · · · · · ·	Col	Agent
Permanent po address of shi	st-office	23 McCanty Hos, ld	77129	Per	7	
A						
	•					



@COPY

Invoice

Date	Invoice #
12/31/2006	30913

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

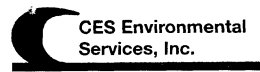
Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
54	11/15/06 Recycling of absorbent (dry) @ \$25.00 per	r drum	BOL 11-15-06	25.00	1,350.00
10	Recycling of absorbent (wet) @ \$40.00 pe	BOL 11-15-06	40.00	400.00	
8	Recycling of absorbent (dry) 95 gallon dru	ım @ \$45.00 per drum	BOL 11-15-06	45.00	360.00
					*
,					
	CES job #31878				
We appreciate your business! Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise stated in a formalized contract.		Subtotal	\$2,110.00		
			Sales Tax (8.2	25%)	\$0.00
			Total		\$2,110.00

3-PART STOCK FORM NO B-38761

SIRAIC	וחג	BILL OF LADING - SHORT FORM ONIGINAL-NOT	NEGOTIABLE .	~	Shipp	per's No. 11 - 15 - 06
			518		y	
Carrier's	Name	to the classifications and tariffs in effect on the date of the issue of this Bill of lading,			Carrie	er's No. 11-15-08
Ho	i C	Ton TX 1000 11-15 of	FROM 52	=100	Ex	unavoital
he property of	described s contra	below, is apparent good order, except as noted (contents and condition of contents of packages uncert as meaning any person or corporation in possession of the property under the contract) agree	known), marked, consigned, s to carry to its usual	and destined as sh	own below, which said destination, i	said company (the word company being understood if on its own railroad, water line, highway route
of said route Bill of Lading Shipper hereby	to dest	below, in apparent good order, except as noted (contents and condition of contents of packages unct as meaning any person or corporation in possession of the property under the contract) agree the territory of its highway operations, otherwise to deliver to another carrier on the route to sa ination, and as to each party at any time interested in all or any of said property, that every ser rith (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or rai es that he is familiar with all the terms and conditions of the said bill of lading, including thos diditions are hereby agreed to by the shipper and accepted for himself and his assigns.	vice to be performed herei l-water shipment, or (2) in se on the back thereof, s	under shall be subject the applicable most forth in the class	et to all the terms tor carrier classifica sification or tariff	s and conditions of the Uniform Domestic Straight ation or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
		(Mail or stre	et address for purposes of no	tification only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall
			am 430, Sec. 1.	* ***	*************************************	sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all
Destinatio	n	CR.665 RD Street CRUS County TX Delivery	HOUSIG	<i></i>	City	other lawful charges.
					Zip	
Route		(★To be filled in only when shipper desires and gove	erning tariffs provide for delive	ory thereat.)	1000	(Signature of consignor.)
Delivering	Carr	ier Car or Ve	hicle Initials and N	o. 848	1909	C. O. D. Charges to be
Collect on	Deliv	very \$And Remit to		<u> </u>		☐ Shipper ☐ Consignee
		Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages	н.м.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
3		CE CAL DAVIS DISCUSSION				
)		95 BAL DRUMS PAUSTA ISSONDEN				Received \$to apply in prepayment of the charges on the property described hereon.
53		556LDRUMS UN				
						Agent or Cashier
		1415)				(The signature here acknowledges only the amount prepaid.) Charges Advanced:
		1415 62 - ROTB			∂	Charges Advanced.
		(141B) 10- MLB-1				† "The fibre containers used for this shipment
						conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
OTE Where the	he rate is	ween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weependent on value, shippers are required to state specifically in writing the agreed or declared value of the property.	reight.			Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
		value of the property is hereby specifically stated by the shipper to be not exceeding	$\frac{1}{ x }$	per		
ELE	$c_{\mathcal{C}}$	Eccusion to Weshipper, Per	DX-	<		Agent
			7.1			



@COPY

Invoice

Date	Invoice #
12/31/2006	30910

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pro	oject .
			Net 30	·	
Quantity	Description		Manifest #	Rate	Amount
66	11/7/06 Recycling of absorbent (dry) @ \$25.00 per d	lrum e	BOL 11706	25.00	1,650.00
	CES job #31877				
We appreciate your business!			Subtotal		\$1,650.00
Late Payment Policy: Any unpaid balances begining on the 30th account is due will accrue a per annum interest rate of 6%, unless in a formalized contract.		Oth day after the less otherwise stated	Sales Tax (8.2	25%)	\$0.00
			Total		\$1,650.00

			\ 51	011	/ Snipp	ers No.11700
arrier's Name:	Noviet ESEIE Classifications and tariffs in effect on the date of the	ENVIRON	MENTAL		Carrie	er's No. 11706
CEIVED, subject to the	classifications and tariffs in effect on the date of the	issue of this Bill of lading,	EDON CIP	1ECT	IFNI	INOLMENTAL
property described below,	in apparent good order, except as noted (contents and	condition of contents of packages i	FROM Inknown), marked, consigned,	and destined as s	shown below, which	said company (the word company being understo
ighout this contract as moutes, or within the terri aid route to destination, a	in apparent good order, except as noted (contents and neaning any person or corporation in possession of thory of its, highway operations, otherwise to deliver to and as to each party at any time interested in all or in the Uniform Freight Classification in effect on the being familiar with all the terms and conditions of the barby against the high the firms and conditions of the supervisions to be the program of program of the program o	e property under the contract) agree another carrier on the route to any of said property, that every se	es to carry to its usual pl said destination. It is mutual ervice to be performed hereus	lace of delivery a ly agreed, as to nder shall be sub	at said destination, in each carrier of all ject to all the terms	f on its own ratiroad, water line, highway rot or any of said property over all or any porti- and conditions of the Uniform Domestic Straig
of Lading set forth (1) per hereby certifies that he said terms and conditions as	in the Uniform Freight Classification in effect on the he is familiar with all the terms and conditions of the tre hereby agreed to by the shipper and accepted for himself and his	date hereof, if this is a rail or r le said bill of lading, including th assigns.	ail-water shipment, or (2) in ose on the back thereof, set	the applicable m	otor carner classifica	tion or tariff if this is a motor carrier shipmen
nsigned TO	E - S very Shipments, the latters "COD" must appear before consign	(Mail or st	reet address for purposes of noti	ification only.)		Subject to Section 7 of conditions, if this shi ment is to be delivered to the consignee without recourse on the consignor, the consignor shi
On Collect on Deli	ivery Shipments, the letters "COD" must appear before consign		Item 430, Sec. 1.			sign the following statement: The carrier shall not make delivery of the shipment without payment of freight and the shipment without payment of freight and the shipment without payment of freight and the shipment without payment of freight and the shipment without payment of freight and the shipment without payment of the shipment without payment without payment with the shipment without payment with the shipment with the
stination	1 P S	Street		·	City	other lawful charges
MARCAL	County	Delivery	_ State	······································	Zip	1110
ıte	(★To be fill	Address 🛧	verning tariffs provide for deliver	y thoreat.)	1-11	(Signature of consignor.)
vering Carrier		Car or V	ehicle Initials and No	8481	1211	C. O. D. Charges to be
ect on Delivery \$		And Remit to	: 	· · ·		Paid by ☐ Shipper ☐ Consignee
					a	If charges are to be prepaid, write stamp here, "To be Prepaid."
No.	Street		City *Weight (Subject	Class	State	stamp note, 10 de riepaid.
kages H.M.	Kind of Package, Description of Articles, Special M	larks, and Exceptions	to Correction)	or Rate	Column	
9 0	RUMS OF ABSURBEN	T PADS				
			1	 		Received \$ to apply in prepayment of the charges on the property described hereon.
	-43	416 =>	10150		İ	Agent or Cashier
			7 6 /			Per
	1	11 30	CFP (FE		na l	the amount prepaid.) Charges Advanced:
	12 3 7	Packel	BRICKS		(10112)	· •
	12 4- 8	CAS/	BRICK_	₽	(1875)	t "The fibre containers used for this shipmer conform to the specifications set forth in the
	(a6 ABSOR	BONT			01415	box maker's certificate thereon, and all othe requirements of Rule 41 of the Uniform Freigi Classification and Rule 5 of the National Mote
shipment moves between two	ports by a carrier by water, the law requires that the bill of lading s t on value, shippers are required to state specifically in writing the	hall state whether it is carrier's or shipper's	weight.			Freight Classification." † Shipper's imprint in lieu of stamp; not a par
-	the property is hereby specifically stated by the shipper t	_		per		of bill of lading approved by the Interstat Commerce Commission.
F (FC) E	MIRAMENTAL	- Vien	Bli	C. #		
	Shipp	per, Per			·	Agen
anent post-office	3 Mi CARTO 1	100,1XZ	2029	Per Day	· dArce	Late
	7 (47				
	S. S.					
						ب مود

STRAIGHT BILL OF LADING - SHORT FORM



COPY

Invoice

Date	Invoice #
12/31/2006	30908

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

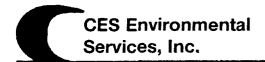
Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
,	11/1/06				
49	Recycling of absorbent (dry) @ \$25.00 per	drum	BOL 110106-A	25.00	1,225.00
	OF6 ' 1 #31076				
	CES job #31876				
Ve appreci	ate your business!		Subtotal	·	\$1,225.00
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u	30th day after the inless otherwise stated	day after the otherwise stated Sales Tax (8.25%)		\$0.00
a formali	zed contract.		Total		\$1,225.00

THIS SHIP	PPING ORDER	must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon, and retained by the Agent.			31871	Shipp	ers No. 1101016-A
Carrier's Nam	ne: <i>OROORK</i> ect to the classifications and	E-SEM 233N ODE d tariffs in effect on the date of the issue of this Bill of I	TY Holading,	OUSTON	TX 77	102° Carrie	er's No. /10/06-A
at <u>HO</u>	USTON, I	X (Date) /1/01/0	6	_FROM SE	ECT	ENUIRE	WMENTAL
he property describe hroughout this cont or routes, or within of said route to de Bill of Lading set Shipper hereby certiand the said terms and or the said terms and or the said terms and the said terms and the said terms and the said terms and the said terms and the said terms and the said terms and the said terms and the said terms and the said terms and the said terms and the said terms and the said terms and the said terms and the said terms and the said terms and the said terms are the said terms and the said terms are the said terms	ed below, in apparent good intract as meaning any person the territory of its highwestination, and as to each pa forth (1) in the Uniform Fiftes that he is familiar with conditions are hereby agreed to by	order, except as noted (contents and condition of contents or corporation in possession of the property funder the yoperations, otherwise to deliver to another carrier on rty at any time interested in all or any of said, property, eight Classification in effect on the date hereof, if this hall the terms and conditions of the said bill of lading the shipper and accepted for himself and his assignts.	of packages un contract) agree the route to so that every ser is a rail or ra g, including tho	nknown), marked, consigned, is to carry to its usual plaid destination. It is mutuall plaid to be performed hereun il-water shipment, or (2) in see on the back thereof, set	and destined as a ace of delivery a y agreed, as to ider shall be sub- the applicable m forth in the cla	shown below, which at said destination, each carrier of all ject to all the terms ofter carrier classification or tarriff	said company (the word company being understood fon its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if his is a motor carrier shipment, which governs the transportation of this shipment,
	O CES			eet address for purposes of notif			Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall-
On Col	llect on Delivery Shipments, the	letters "COD" must appear before consignee's name or as otherw					sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Destination	<u>4704 61</u> 0010			2STON		City	other lawful charges.
Route	·// · ·	Delive Addres (*To be filled in only when shipper	ry ss★	State	(thoroat)	Zip	(Signature of consignor.)
Delivering Car	rrier <i>OROORF</i>		•	ehicle Initials and No		1211	C. O. D. Charges to be
ੂ Collect on Del	livery \$	And Remi					Paid by ☐ Shipper ☐ Consignee
		Street	· · ·	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M	I. Kind of F	Package, Description of Articles, Special Marks, and Exceptions	100	*Weight (Subject to Correction)	Class or Rate	Check Column	N.
73 E	DRUMS	-NON HAZARDOL	25			10.7	Received S to apply
	5040	WASTE	es.				in prepayment of the charges on the property described hereon.
		49 - 1850 P	SMT	***	ces	-1415	Agent or Cashier
		13- MLB-G	Rens	e	CES	- 1413	(The signature here acknowledges only the amount prepaid.) Charges Advanced:
		7 MLB	SLUD	60	Ces	-1689	† "The fibre containers used for this shipment
	1	H - BRICK			ces	1842	conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
		water, the law requires that the bill of lading shall state whether it is ca required to state specifically in writing the agreed or declared value reby specifically stated by the shipper to be not exceeding	of the property.	weight.	per		of bill of lading approved by the Interstate Commerce Commission.
		INENTAL Shipper, Per_	He	egis		Agent n this Shipping the Original E	nust detach and retain Order and must sign
rmanent post-off dress of shipper,	ice 223 M	COARTY, HOUSTON	<u> 122 </u>	7029			
			2	,			



COPY

Invoice

Date	Invoice #
10/23/2006	28653

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/9/06			1	
34	Recycling of absorbent (dry) @ \$25.00 pe	r drum	BOL 100906	25.00	850.00
30	Recycling of absorbent (wet) @ \$40.00 pe	BOL 100906	40.00	1,200.00	
6	Recycling of absorbent (wet) 95 gallon drug	um @ \$60.00 per drum	BOL 100906	60.00	360.00
	CES job #28598				
e apprecia	ate your business!		Subtotal		\$2,410.00
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise stated in a formalized contract. Sales Tax (8.25%) Total		25%)	\$0.00		
			Total		\$2,410.00

	PING ORDER must be legibly filled in, in Ink, in Indelible Pencil, or in Zarpdn, and retained by the Agent.	(28	528)		er's No. 100906
Carrier's Name	: OROURKE-SEPM 233 MCCARTY to the classifications and tariffs in effect on the date of the issue of this Bill of landing,	HOUSTON	TX 770	290arrie	or's No. 100906
. 16012	CTDN TX (Data) 10/9/06	FROM SA	DEMI		RONMENTHL
he property described hroughout this contract or routes, or within of said route to desti 3ill of Lading set fo shipper hereby certifie and the said terms and con-	below, in apparent good order, except as noted contents and condition of contents of packages us a meaning any person or corporation in possession of the property under the contract) agree the territory of its highway operations, otherwise to deliver to another carrier on the route to snation, and as to each party at any time interested in all or any of said property, that every se rift (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or ras that he is familiar with all the terms and conditions of the said bill of lading, including the ditions are berefy agreed to by the shipper and acceptod for himself and his assigns.	nknown), marked, consigned, as to carry to its usual place id destination. It is mutuall rvice to be performed hereun il-water shipment, or (2) in use on the back thereof, set	and destined as shown ce of delivery at sa y agreed, as to each der shall be subject the applicable motor forth in the classific	below, which id destination, i carrier of all the terms carrier classifica ation or tariff	said company (the word company being understood fo nits own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or lariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned TC	CES	eet address for purposes of notif	cation only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
On Collection	t on pelivery Shipments, the letters COD must appear before consignees name or as otherwise provided in N		- 	City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
_HAR	Delivery	. State	· · · · · · · · · · · · · · · · · · ·	Zip	
loute	Address ★ (★To be filled in only when shipper desires and go	verning tariffs provide for deliver	thereat.)	, ,	(Signature of consignor.)
_	rery \$And Remit to		852/8	21/	C. O. D. Charges to be Paid by Shipper Consignee
ollect on Deliv	ery \$ And Remit to	7 . 7			
	Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
64 FA	55 GAL DRUMS				Received \$to apply
6 A	95 GAL DRUMS				in prepayment of the charges on the property described hereon.
	NON-HAZARDOUS SOLID				Agent or Cashier
	OILY MASTE	1/			(The signature here acknowledges only the amount prepaid.) Charges Advanced:
	134 DRUMS CES-141	5			
	30 DRUMS CES-11	114			t "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight
ne shipment moves bet E — Where the rate is	ween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property.	<u> </u>	**************************************		Classification and Rule 5 of the National Motor Freight Classification." 1 Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate
agreed or declared	value of the property is hereby specifically stated by the shipper to be not exceeding		per		Commerce Commission.
EZEC	T EKUIRONMENTA Shipper, Per	Teps	This state of the		oust detach and retain Order and soust sign
nanent post-office ess of shipper,	223 McCARTY, HOUSTON IX	17029			Bill of Lading.
	9				

CES Environmental Services, Inc.

CCOPY

Invoice

Date	Invoice #
10/23/2006	28652

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
71	10/2/06 Recycling of absorbent (dry) @ \$25.00 pe	r drum	BOL 10206	25.00	1,775.00
9	Recycling of absorbent (wet) @ \$40.00 pe	er drum	BOL 10206	40.00	360.00
,					
			·		
	OFG: 1 #07057				
!	CES job #27956				
					
Ve apprecia	ate your business!		Subtotal		\$2,135.00
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,	by unpaid balances begining on the 30th day after the sa per appum interest rate of 6% unless otherwise stated Sales Tax (8.25%)		25%)	\$0.00
	zed contract.		Total	<u></u>	\$2,135.00

THIS SHIPP	ING ORDER must be legibly filled in, in Ink, in Indelible Pe Carbon, and retained by the Agent.	encil, or in			Shipp	er's No. 10206
Carrier's Name	anoun (EK/SE/ECT - zz3 M to the classifications and taliffs in effect on the date of the issue of this	ccanty,	HUSTA,	TK 7	7029 Carrie	r's No. 10206
at Hous	below, in apparent good order, except as noted (contents and condition of	f contents of packages unk	FROM SE	IECL &	nown below, which	MENIX Casaid company (the word company being understood
roughout this contract routes, or within the said route to destinated for Lading set for hipper hereby certified the said terms and con	below, in apparent good order, except as noted (contents and condition of t as meaning any person or corporation in possession of the property he territory of its highway operations, otherwise to deliver to another calation, and as to each party at any time interested in all or any of said the (i) in the Uniform Freight Classification in effect on the date hereof, is that he is familiar with all the terms and conditions of the said bill ditions are hereby agreed to by the shipper and accepted for himself and his assigns.	under the contract agrees irrier on the route to saic i property, that every servi if this is a rail or rail- of lading, including those	to carry to its usual plad destination. It is mutually ice to be performed hereun-water shipment, or (2) in e on the back thereof, set	ce of delivery a g agreed, as to der shall be subj- the applicable mo- forth in the cla-	t said destination, i each carrier of all ect to all the terms otor carrier classifica ssification or tariff	f on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
onsigned TO	C.E.S.	(Mail or stree	it address for purposes of notif	ication only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
estination	t dit delivery originerits, the letters COD must appear before consignees hame o				City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
	CRISS RD Street (ZIS County (ZEX	A S S S S S S S S S S S S S S S S S S S	State		Zip	
	(★To be filled in only wh	hen shipper desires and gover	rning tariffs provide for delivery			(Signature of consignor.)
23	ery \$And		nicie initials and No	·		C. O. D. Charges to be Paid by Shipper Consignee
	Street		City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. ackages H.M.	Kind of Package, Description of Articles, Special Marks, and Ex	rceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
30	55 CAL DRUMS OF PA	DS.	- Juni			Received \$ to apply
	AND ABSURBENT	, rains				in prepayment of the charges on the property described hereon.
				Jack Comment		Agent or Cashier
	2	7956				(The signature here acknowledges only the amount prepaid.) Charges Advanced:
						t "The fibre containers used for this shipment
						conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
-Where the rate is	ween two ports by a carrier by water, the law requires that the bill of lading shall state who dependent on value, shippers are required to state specifically in writing the agreed or dec value of the property is hereby specifically stated by the shipper to be not ex	clared value of the property.	reight.	per		Freight Classification." †Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
IECT 6	223 MECNETY, HOU, TX -	0	3pl	C	Agent n this Shipping the Original E	nust detach and retain Order and must sign Bill of Lading.
SS OF SAMPPOR			· · · · · · · · · · · · · · · · · · ·			



c acopy

Invoice

Date	Invoice #
10/6/2006	28187

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	9/21/06				
73	Recycling of absorbent (dry) @ \$25.00 per	drum	BOL 92106-A	25.00	1,825.00
Recycling of absorbent (wet) @ \$40.00 per drum		drum	BOL 92106-A	40.00	120.00
	·				
	CES job #27579				
Ve appreci	ate your business!		Subtotal	.l	\$1,945.00
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise stated Sales Tax (8.2)		.25%)	\$0.00		
a formali	zed contract.		Total		\$1,945.00

THIS S	HIPP	ING ORDER	must be legibly filled in, in Ink, in Carbon, and retained by	Indelible Pencil, or in	•	100	O 1.500	910h
	. 10	,			Si	UII) Snipp	er's No. 9106
arrier's l	Name:	OROUR	KEKELEC	T	- K	2911	Carrie	er's No. 9106
		2	d tariffs in effect on the date of the	issue of this Bill of lading,		-/-		
t/_	lescribed	below, in apparent good	order, except as noted (contents and	condition of contents of packages un	FROM	and destined as	shown below, which	JUGU . said company (the word company being understood
roughout this routes, or said route Il of Lading tpper hereby d the said term	s contract within to to desting set for certifients and con-	t as meaning any perso he territory of its highw hation, and as to each p th (1) in the Uniform I s that he is familiar wi ditions are hereby agreed to b	n or corporation in possession of the ay operations, otherwise to deliver to arty at any time interested in all or reight Classification in effect on the hall the terms and conditions of the y the shipper and accepted for himself and his	he property under the contract) agree of another carrier on the route to so any of said property, that every see date hereof, if this is a rail or rather said bill of lading, including the sassiens.	es to carry to its usual pla aid destination. It is mutually rvice to be performed hereun- ill-water shipment, or (2) in ose on the back thereof, set	ce of delivery agreed, as to der shall be sub the applicable m forth in the cl	at said destination, is each carrier of all spect to all the terms totor carrier classificates assification or tariff	said company (the word company being understood f on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
						cation only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall
orisigne	On Collect	t on Delivery Shipments, the	letters "COD" must appear before consign	nee's name or as otherwise provided in I	tem 430, Sec. 1.			sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all
estination	n		County 1	Street	1-60510		City	other lawful charges.
-41	A K	-B-CS	_County	Delivery	. State		Zip	1
oute			(★To be fil	Address *	verning tariffs provide for delivery	thereat.)		(Signature of consignor.)
elivering	Carri	er		7				C. O. D. Charges to be
ollect on	Deliv	ery \$		And Remit to				Paid by ☐ Shipper ☐ Consignee
			Street		City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. ackages	н.м.	Kind of	Package, Description of Articles, Special	Marks, and Exceptions	*Weight (Subject to Correction)	Class or Bate	Check Column	•
		ec (1	1 04. 6	- A O * 12	is concens,		#1400	
74		22 6/1	- DRUMS-L	SEO PAUS				Received \$ to apply in prepayment of the charges on the
2		35#K	EGS GKI	E1512		}	1413	property described hereon.
						-	1113	Agent or Cashier
	-					ļ	 	Per
								the amount prepaid.) Charges Advanced:
								•
			· · · · · · · · · · · · · · · · · · ·		ļ	ļ		† "The fibre containers used for this shipment conform to the specifications set forth in the
]	box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
e shipment 3 — Where	moves bet the rate is	ween two ports by a carrier by dependent on value, shippers	water, the law requires that the bill of lading are required to state specifically in writing the	shall state whether it is carrier's or shipper's e agreed or declared value of the property.	s weight.	·	<u>' </u>	Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate
		-	ereby specifically stated by the shipper			per		Commerce Commission.
no	UU	1cE	Ship	nnar Par	Her.		Agent n	nust detach and retain
			CNITY 1-1		029		this Shipping the Original	nust detach and retain Order and must sign Sill of Lading
		- , , , , , , , , , , , , , , , , , , ,	1-70	$\overline{\bigcirc}$				1
				(4				

O'Rourke Petroleum Products Select Environmental Petroleum Management

Used Oil Filter Shipment Record

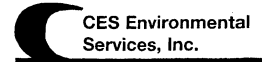
Loading Date: 8-17-96 Trailer #: 21 Designation: C.E.S.

Drum Count Number	Drum Tracking Number	Drum Count Number	Drum Tracking Number	Drum Count Number	Drum Tracking Number	Drum Count Number	Drum Tracking Number
1		26	Number	. 51	Number 2	76	
2	8183	27	10010	52		77	9220
J	235569		178167		4		8861
3	8038	28	9016	53	5	78	4585
4	8040	29	8464	54	6	79	7766
5	6899	30	8025	55 _		80	7858
6	8889	31	9267	56	8	81	6577
7	8510	32	23.4.445	57	9	82	8990
8	2204	33	9273	58	10	83	8844
9	5337	34	8227	59	11	84	8277
10	9037	35	9251	60	12	85	8095
11	7235	36	8887	61	6139	86	8753
. 12	6850	37	234445	62	8307	87	·
13	1644	38	234445	63	233776	88	
14	6165	39	234445	64	0013	89	,
15	79 69	40	734544	65	6137	90	
16	8432	41	8748	66	6885	91	
17	8667	42	234544	67	6 188	92	
18	8542	43	8092	68	74/7	93	
19	8525	44	234544	69	235490	94	
20	5480	45	234544	70	5147	95	
21	234,95	46	2445	71	8799	96	
22	34295	47	7918	72	7214		
23	8613	48	73(1)	73	235748-1		
.24	9747	49	35LB K91	74	11-2		
25	4942	50	2	75	9147		

Complete Form At Time Of Loading. Give Completed Form To Driver.

Procedure O-002SEPM

Excel/SEPM Procedures/Used Oil Filter Shipment Record



COPY

Invoice

Date	Invoice #
10/6/2006	28186

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Term	ıs	Project	
			Net 3	0		
Quantity	Description		Manife	st# Ra	te	Amount
9/1/06 Recycling of absorbent (dry) @ \$25.00 per drum Recycling of absorbent (wet) @ \$40.00 per drum Recycling of grease @ \$40.00 per 35 lb keg		er drum	BOL 91 BOL 91	06 4	5.00	1,575.00 440.00 480.00
	CES job #26411 ate your business!		Subtotal			\$2,495.00
ccount is o	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Ta	x (8.25%)		\$0.00
1 a formali	zed contract.		Total			\$2,495.00

dan af	ORDER must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon, and retained by the Agent.		Shíp	oper's No. <u>92106-A</u>
rrier's Name: OK	OURKE-SEPIN 223 McCIARTY, assifications and tariffs in effect on the date of the issue of this Bill of lading,	HOUSTON,	7X77029 can	rier's No. 92106-A
EIVED, subject to the cla	assifications and tariffs in effect on the date of the issue of this Bill of lading,			4
- 148111 117 1A				
operty described below, in nover this contract as meastes, or within the territod route to destination, and f Lading set forth (1) in r hereby certifies that he said terms and conditions are	Date) apparent good order, except as noted (contents and condition of kontents of package uning any person or corporation in possession of the property under the contract) of its highway operations, otherwise to deliver to another carrier on the route to as to each party at any time interested in all or any of said property, that every the Uniform Freight Classification in effect on the date hereof, if this is a rail or is familiar with all the terms and conditions of the said bill of lading, including hereby agreed to by the shipper and accepted for himself and his assigns.	s unknown), marked, consigned, agrees to carry to its usual plo said destination. It is mutual service to be performed hereu rail-water shipment, or (2) in those on the back thereof, set	and destined as shown below, which ace of delivery at said destination, y agreed, as to each carrier of a der shall be subject to all the ter the applicable motor carrier classif forth in the classification or tarif	h said company (the word company being understoot, if on its own railroad, water line, highway rould ll or any of said property over all or any portion ms and conditions of the Uniform Domestic Straightication or tariff if this is a motor carrier shipment which governs the transportation of this shipment
signed TO C	IES	r street address for purposes of noti	fication only.)	Subject to Section 7 of conditions, if this ship ment is to be delivered to the consigner without recourse on the consigner the consigner that
On Collect on Delive	ry Shipments, the letters "COD" must appear before consignee's name or as otherwise provided OH 6R1665 Street		City	sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HARKIS ite	County	State	Zip	
	(★To be filled in only when shipper desires and			(Signature of consignor.)
•	Car or And Remit to			C. O. D. Charges to be Paid by Shipper Consignee
ect on Delivery \$ _	StreetStreet	Citv	State	If charges are to be prepaid, write or
lo. kages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class Check or Rate Column	
6 A 55	GAL ORUMS			Received S
NO	N. HAZARDOUS WASTE.			in prepayment of the charges on the property described hereon.
		275	79	Agent or Cashier
	73 DRY 3 WET			(The signature here acknowledges only the amount prepaid.) Charges Advanced:
	3 WET			\$
				conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
	orts by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper on value, shippers are required to state specifically in writing the agreed or declared value of the propert the property is hereby specifically stated by the shipper to be not exceeding	per's weight. ly.	per	Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
ZECT EX	UIRONMENTAL Shipper, Per	<i>a</i>	Agent	must delach And retain g-Order and must sign Bill of Lanning
ss of shipper,	BMRCARTY, HOUSTÓN, TX	77029		

THIS SHIPPING ORDER must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon, and retained by the Agent.



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Invoice

Date	Invoice #
9/14/2006	27421

Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
58	9/8/06 Recycling of absorbent (dry) @ \$25.00 pe	er drum	BOL 9806-A	25.00	1,450.00
2	Recycling of absorbent (wet) @ \$40.00 pe	er drum	BOL 9806-A	40.00	80.00
10	Recycling of absorbent (dry) 95 gallon dru	um @ \$45.00 per drum	BOL 9806-A	45.00	450.00
	CES job #26810				
Ve apprecia	ate your business!		Subtotal	<u> </u>	\$1,980.00
Late Payment Policy: Any unpaid balances begining on the 30th day a account is due will accrue a per annum interest rate of 6%, unless othe			Sales Tax (8.2	25%)	\$0.00
	zed contract.		Total		\$1,980.00

THIS SHIPF	PING ORDER	must be legibly filled in, in Carbon, and reta	Ink, in Indelible Pencil, or in ined by the Agent.				Shipp	er's No. <u>9806-A</u>
Carrier's Name	OROURK	E-SEPM	223McCAR	TY,	HOWSTON	JX Z	7029 Carrie	er's No. <u>9806-A</u> er's No. <u>9806-A</u>
+ HOUS	to the classifications and the classifications and the classifications and the classifications are considered as the classifications are considered as the classifications are considered as the classifications are classifications.	id tariffs in effect on the date , (Dat	of the issue of this Bill of lading,	, ,	FROM SE	ECT	ENUID	80.
e property described roughout this contras routes, or within said route to desti Il of Lading set for opper hereby certifie of the said terms and con-	below, in apparent good of as meaning any perso the territory of its highw nation, and as to each p rth (1) in the Uniform 1 s that he is familiar winditions are hereby agreed to b	order, except as noted (contern or corporation in possession vary operations, otherwise to duarty at any time interested in reight Classification in effect th all the terms and condition the shipper and accepted for himse	its and condition of contents of pactification of the property under the contra- liver to another carrier on the rot all or any of said property, that on the date hereof, if this is a ratio of the said bill of lading, inclust fand his assigns.	ckages unka act) agrees ute to said every servi ail or rail- uding those	nown), marked, consigned, a to carry to its usual pla I destination. It is mutually ce to be performed hereun water shipment, or (2) in on the back thereof, set	nd destined as ce of delivery agreed, as to der shall be subthe applicable m forth in the cl	shown below, which at said destination, each carrier of all ject to all the terms totor carrier classified assification or tariff	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion s and conditions of the Uniform Domestic Straight tition or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
	مد خسر ب		(Ne consignee's name or as otherwise pro	nail or street	t address for purposes of notifi	cation only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
On Collect	of on Delivery Shipments, the	e letters "COD" must appear befor	e consignee's name or as otherwise pro	vided in Iter HOL	n 430, Sec. 1. 15 TON		Citv	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HARK	015	_County	Delivery				Zip	
oute		(+)	Address +		ning tariffs provide for delivery	thereat.)		(Signature of consignor.)
elivering Carri	ier <i>OROORF</i>		Ca	•			/211	C. O. D. Charges to be
ollect on Deliv	ery \$	·	And Remit to _					☐ Shipper ☐ Consignee
		Street			City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. ackages H.M.	Kind of	Package, Description of Articles,	Special Marks, and Exceptions		*Weight (Subject to Correction)	Class or Rate	Check Column	<u>.</u>
60 A	55 6A.	L DRUM	5					Received \$
10 A	95 6A.	L DRUM	ا ا					in prepayment of the charges on the property described hereon.
	NON- RE	GULATED	WASTE		(268	10		Agent or Cashier
	÷							(The signature here acknowledges only the amount prepaid.) Charges Advanced:
	68	SDRY	· ·					† "The fibre containers used for this shipment
	7	wer						conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
		water, the law requires that the bill are required to state specifically in w ereby specifically stated by the	of lading shall state whether it is carrier's o rriting the agreed or declared value of the p	or shipper's w property.	eight.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
ELECT	ENUIR	CARTY, HO	Shipper, Per	lee 170	229		Agent r this Shipping the Original I	nust detach and retain Order and must sign Bill of Lading.
		,		\bigcirc			professional and a second control of the control of	· -

CES Environmental Services, Inc.

@COPY

Invoice

Date	Invoice #
8/24/2006	26957

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	7/27/06				
68	Recycling of absorbent (dry) @ \$25.00 per	BOL 72706	25.00	1,700.00	
7	Recycling of absorbent (wet) @ \$40.00 per drum		BOL 72706	40.00	280.00
i					
I					
i					
	CES job #24512				
Ve appreci	ate your business!		Subtotal		\$1,980.00
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise stated			Sales Tax (8.2	25%)	\$0.00
a formali	zed contract.		Total		\$1,980.00

THIS SHIPF	PING ORDER must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon, and retained by the Agent.			Shipp	er's No. 72706
Carrier's Name	e: O'NOUR KE PETRO/Eum ZZ3 UC(A) to the classifications and tariffs in effect on the date of the issue of this Bill of lading,	ity HOUT	X 7702		
ECEIVED, subject	to the classifications and tariffs in effect on the date of the issue of this Bill of lading,		H		·
t Ho U3 To	Delow in apparent good order, except as noted (contents and condition of contents of packages up	FROM SE	nd destined as sho	wn below, which	said company (the word company being understood
roughout this contra routes, or within said route to dest Il of Lading set for apper hereby certifi- d the said terms and co-	(Date) (Date)	is to carry to its usual pla- id destination. It is mutually vice to be performed hereun- il-water shipment, or (2) in se on the back thereof, set	ce of delivery at agreed, as to ea der shall be subject the applicable mote forth in the class	said destination, in the carrier of all to all the terms or carrier classification or tariff	if on its own railroad, water line, highway route or any of said property over all or any portion s and conditions of the Uniform Domestic Straight tition or taciff if this is a motor carrier shipment, which governs the transportation of this shipment,
onsigned TC	C-E.5		cation only.)		ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement.
On College	ict on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in it			Citv	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HARR		State			
oute	Address ★ (*To be filled in only when shipper desires and gov				(Signature of consignor.)
alivering Carr	rier O'Nouk E Car or Ve	ehicle Initials and No	_2	1	C. O. D. Charges to be
allect on Deliv	very \$And Remit to			· .	Paid by ☐ Shipper ☐ Consignee
	Street	Citv		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. ackages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
5 €	CE CII DAME - SEA PIRE				
- n	55 GIL DRUMS -USED PADS,				Received \$ to apply in prepayment of the charges on the property described hereon.
	ABCORBANT, FILTERS.				Agent or Cashier
				e e	Per
	7-WET				(The signature here acknowledges only the amount prepaid.) Charges Advanced:
	68-DRY # 24512				\$
					f "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight
shipment moves be —Where the rate is	tween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property.	weight.	<u> </u>		Classification and Rule 5 of the National Motor Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate
	d value of the property is hereby specifically stated by the shipper to be not exceeding	· · · · · · · · · · · · · · · · · · ·	per	1	Commerce Commission.
roun	KE PETRO/Kum Shipper, Per_			Agentin	nust detach and retain Order and must sign
	== 23 Mc CARTY HOUTE	77023	· .	the Original E	Bill of Lading.
		·	- 		





Invoice

Date	Invoice #
7/19/2006	25914

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/29/06				
58	Recycling of absorbent - dry		BOL62906 A	25.00	1,450.00
14	Recycling of absorbent - wet		BOL62906 A	40.00	560.00
ļ					
	CES job #23254				
Ve apprecia	ate your business!	·	Subtotal		\$2,010.00
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u		Sales Tax (8.2	25%)	\$0.00
	zed contract.		Total		\$2,010.00

Carbon, and retained by the Agent.	(2	3254	Shipp	er's No. <u>62906-A</u>
earrier's Name: ADITALE SETTING AND AND HOUSE ECEIVED, Subject to the classifications and tariffs in effect on the date of the issue of this Bill of lading,	STON TX	1029	Carrie	r's No. 102906-19
ECEIVED, subject to the classifications and tariffs in effection the date of the issue of this Bill of lading, HULSTON, TX (Date) 6/29/06	_FROM <i>SE</i>	ECT E	NUIRO	NUMERTAL
property described below, in apparent good order, except as noted (contents and condition of kontents of packages an roughout this contract as meaning any person or corporation in possession of the property finder the contract) agree routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route to as said route to destination, and as to each party at any time interested in all or any of said property, that every ser ill of Lading set forth (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or vai puper hereby certifies that he is familiar with all the terms and conditions of the said bill of lading, including tho de he said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.	known), marked, consigned, s to carry to its usual pl id destination. It is mutual vice to be performed hereun l-water shipment, or (2) in se on the back thereof, set	and destined as show ace of delivery at s y agreed, as to eacl der shall be subject the applicable motor forth in the classif	n below, which a aid destination, i n carrier of all to all the terms carrier classification or tariff	said company (the word company being understood f on its own railroad, water line, highway route or any of said property over all or any portion of the said of the said of the said of the said of the tion or tariff if this is a motor carrier sailman, which governs the transportation of this shipment,
(Mail or stre onsigned TO	er address for barbases of flori	ication only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
On Collect on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in Its estination 4904 684665 Street 400	em 430, Sec. 1. <i>USTON</i> , T	X	City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
estination4904_6RI665StreetHoHARRISCounty	State		Zip	
elivering Carrier OROURKE-SEPIII Car or Ve	ehicle Initials and No	y thereat.) o. <u>453</u>	211	(Signature of consignor.) C. O. D. Charges to be Paid by Shipper Consignee
Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. ackages H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
72 A DOWNS - NON REGULATED				Received \$
WASTE				in prepayment of the charges on the property described hereon.
				Agent or Cashier
				(The signature here acknowledges only the amount prepaid.) Charges Advanced:
				\$
				conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's —Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. greed or declared value of the property is hereby specifically stated by the shipper to be not exceeding	weight.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of fading approved by the Interstate Commerce Commission.
ELECT ENDIRONMENTAL Shipper, Per	29		Agent n nis Supping ne Original	nust detach and retain Order and must sign Sill of Laging.
2			Y	

THIS SHIPPING ORDER must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon, and retained by the Agent.	(2	3254	Shipp	er's No. <u>62906-A</u>
Carrier's Name: OROUNKE-GEPON 23 MacARETY HOURECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of lading.	STON TX T	1029	Carrie	er's No. <u>62906-A</u> er's No. <u>102906-A</u>
At Date) (Date) ROM SE	nd destined as shee of delivery at agreed, as to e ter shall be subjet the applicable more	own below, which said destination, ach carrier of all ct to all the terms for carrier classification.	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion s and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment.	
(Mail or st	reet address for purposes of notif	cation only.)	strication or tariff	Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without
Consigned TO_C, E, S, On Collect on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in Destination		X	City	recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
oute		thereat.)		(Signature of consignor.)
elivering Carrier OROURKE-SEPIM Car or \ ollect on Delivery \$ And Remit to	ehicle Initials and No		1211	C. O. D. Charges to be Paid by Shipper Consignee
Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M. Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
72 A DEUMS-NON REGULATED				Received \$
WASTE.				property described hereon.
				Agent or Cashier
				(The signature here acknowledges only the amount prepaid.) Charges Advanced:
				\$
				conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
e shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper E—Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding	's weight.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
ELECT ENUIRONMENTAL Shipper, Per	agu		this Sylpping	nust detach and retain
nanent post-office ess of shipper, 223 Mc CARTY, HOUSTON, TX 120	29		the Original 1	Bill of Lading
2				
ئىدى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئىلىنى ئ	سنغير <u>بايكسوا كو خون والمؤسسان بالوائل المسائرة</u>		 	and a superior of the superior of the superior of the superior of the superior of the superior of the superior
1 16 DML				,
1 Marino 17				
law many dry? 585 Wal many dry?	8			
many 17				
Jany dry.				
I (M) MINE O				
MW				•



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 @COPY

Invoice

Date	Invoice #
6/27/2006	25320

Bill To:

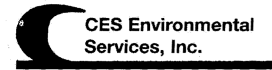
Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/9/06				
59	Recycling of absorbent (dry) @ \$25.00 per	drum	BOL 22374	25.00	1,475.00
15	Recycling of absorbent (wet) @ \$40.00 per	BOL 22374	40.00	600.00	
2	Recycling of absorbent (dry) @ \$45.00 per	95 gallon drum	BOL 22374	45.00	90.00
	CES job #22374				
Ve apprecia	te your business!		Subtotal		\$2,165.00
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, v		Sales Tax (8.2	5%)	\$0.00
a formalia	zed contract.		Total		\$2,165.00

STRAIGH	IT BILL OF	LADING - SHOI	RT FORM	ORIGINAL - NOT	NEGOTIABLE #	22374	Shipp	er's No. <i>6906</i>
د.rier's Na	me:OROU	RKE-SEE atlons and tariffs in effect of	M, 223]	NCCARTY,	HOUSTON	VIXI	029Carrie	er's No. 6906
HO	125 TOX	TX	(Data) 6	9/06	FROM SE	ECT &	ENUIR	ONMEXITAL
oughout this coroutes, or wit said route to of Lading so pper hereby cothe said terms ar	nontract as meaning a thin the territory of destination, and as t et forth (1) in the pritifies that he is fa and conditions are hereby:	any person or corporation ir its highway operations, other o each party at any time in Juiform Freight Classification miliar with all the terms an igreed to by the shipper and accep	possession of the proper wise to deliver to another atterested in all or any of in effect on the date her ad conditions of the said let ted for himself and his assigns.	ty under the contract) agree carrier on the route to s said property, that every se eof, if this is a rail or re bill of lading, including the	es to carry to its usual placed consistency arry to its usual placed destination. It is mutuall revice to be performed hereur ail-water shipment, or (2) in one on the back thereof, set	and destrict as saided as a to ear of delivery at y agreed, as to ear of the applicable monor forth in the class	said destination, is the carrier of all to all the terms or carrier classification or tariff	said company (the word company being understood if on its own railroad, water line, highway route or any of said property over all or any portion is and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shapment, which governs the transportation of this shipment,
onsigned	TO CIE	5,5,		(Mail or str	eet address for purposes of noti	ication only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
estination_	Collect on Delivery Ship	ments, the letters "COD" must a		reetHO	tem 430, Sec. 1.	<u> </u>	City	The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HHK oute	KIS	County	7_X	Delivery Address ★	State		Zip	
	arrier ORC	WAKE-C	To be filled in only	when shipper desires and go	verning tariffs provide for deliver ehicle Initials and No	y thereat.)	211	(Signature of consignor.) C. O. D. Charges to be
								Paid by ☐ Shipper ☐ Consignee
		Street			City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. ackages	K.M.	Kind of Package, Description	of Articles, Special Marks, and	d Exceptions	"Weight (Subject to Correction)	Class or Rate	Check Column	
74	9 55 6	AL DRUV	ns Nor	V -	ļ			Received \$
	REGO	LATED	RECYCL	EABLE	ļ			property described hereon.
		WAST	E		ļ	}		Agent or Cashier
2 5	9 95	BAL DRU	NS. NOI	Ŋ-				(The signature here acknowledges only the amount prepaid.) Charges Advanced:
	ĺ	UNATED			,			\$
		WASTE	<u> </u>	_				conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
Where the r	rate is dependent on value	a carrier by water, the law requires c, shippers are required to state spe perty is hereby specifically st	cifically in writing the agreed or	declared value of the property.	s weight.	per		reign Classification: † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
TEC	T ENU	RONMEN	TAL Shipper, P	er St	Tangel			Agent
anent post- ss of shipp	office 223 /	Mc CART	Y HOUST	TONTX	77029	Per		
			,	'	7			



@GOPY

Invoice

Date	Invoice #
6/27/2006	25318

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.		Terms	Dr	oject
		P.O. No.			Pr	ojeci
				Net 30		
Quantity	Description			Manifest#	Rate	Amount
	5/25/06					
. 74	Recycling of absorbent (dry) @ \$25.00 pe	r drum		BOL 21823	25.00	1,850.00
6	Recycling of absorbent (wet) @ \$40.00 pe	er drum		BOL 21823	40.00	240.00
İ	•					
i						
·	CES job #21823					
Ve apprecia	ate your business!		Sı	ıbtotal		\$2,090.00
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sa	iles Tax (8.2	25%)	\$0.00
a formaliz	zed contract.		T	otal		\$2,090.00

HOUS	TON TX	t on the date of the issue of this Bill of lading, (Date) noted (contents and confliction of generals of the property of the	FROM SE s unknown), marked, consigned, haven to be compared, to suspend, and the construction of the const	and destined as s	ENUIK	ONMENTAL side on the word company being understood
ites, or within the terri d route to destination, a f Lading set forth (1) r hereby certifies that less said terms and conditions ar	ory of its highway operations, out and as to each party at any time in the Uniform Freight Classification is familiar with all the terms be hereby agreed to by the shipper and acc	noted (contents and condition of contents of packages in possession of the property under the contract) and herwise to deliver to another carrier on the route to interested in all or any of said property, that every on in effect on the date hereof, if this is a rail or and conditions of the said bill of lading, including epited for himself and his assigns.	o said destination. It is mutual service to be performed hereur rail-water shipment, or (2) in those on the back thereof, set	ly agreed, as to nder shall be subj the applicable m t forth in the cla	each carrier of all ject to all the term otor carrier classifica assification or tariff	or any of said property over all or any portion s and conditions of the Uniform Domestic Straight ution or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
		(Mail or	r street address for nurnoses of noti-	ification only.)		Subject to Section 7 of conditions, if this shipment is to be delivered to the consigner without
On Collect on Deli	very Shipments, the letters "COD" mus	it appear before consignee's name or as otherwise provided	in Item 430, Sec. 1. 400570N		City	sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HARRIS	County	Delivery	State		Zip	· ·
	DEL OPILE	Address Addres			1011	(Signature of consignor.)
vering Carrier 2 ect on Delivery \$	PROURKE-G	Car or And Remit to		o. <i>\$150</i>	1211	C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee
	Stree	1 <u></u> _	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
lo. ages H.M.	Kind of Package, Description	on of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
OAM	# 55 6AL	- DRUMS				Received \$ to apply
		ATED WASTE				in prepayment of the charges on the property described hereon.
1 1	OR RE-CY					Agent or Cashier
	<u> </u>					Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
				1		\$
						t "The fibre containers used for this shipment conform to the specifications set forth in the
						box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
		res that the bill of lading shall state whether it is carrier's or ship specifically in writing the agreed or declared value of the proper stated by the shipper to be not exceeding	per's weight. Ty.	per		box maker's certificate thereon, and all other

CES Enviromental Services, Inc

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Bill Of Lading #:

21823

Original -	Shinner	Provided Sh	ort Form	Straight Ri	l of Ladina	- Not Nea	otiable _	Nomestic
Ongmai ~	. Suibbei	Flovided Si	JOIL FOITH	Straight Di	n or Laumy	- NOL Neg	Utiable -	Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

Select Environmental 223 McCarty Road

Houston, TX 77029

11a) 1415

11b)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which and carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each par any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to be billed to party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight be submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO :

CES Environmental Services, Inc.

Total

Unit

1904 Griggs Rd.

Houston, TX 77021

Container

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

Description of Materials, Special Marks, and Exceptions

nis is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the policable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether

ermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is set th on the face of this bill of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

			Quantity	WH/Val	•	· ·	-	
	No.	Туре	Quantity	W VOI				
)	80	DM	38500	Р	N	on DOT regulated recyclable a	bsorbent (dry)	
-								
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-								a wex
ij	pper:_	Select	Environr	nental				- lode v
r	· :	 .	 .				Date :	
rı	rier <u>C</u>	ES Env	/ironmen	tal Serv	rices, Inc.			le de met
r	· -		· · · · · · · · · · · · · · · · · · ·		Signature :		Date :	
;	eiving	Facilit	y:CES	Environ	mental Services	, Inc.		
r	':				Signature :		_ Date : _	
t	e (Genera	itor Return	Copy)	Yellow (Fransporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (0	Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 COPY

Invoice

Date	Invoice #
5/23/2006	24336

Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	5/4/06 Transportation services by CES @ \$250.00) per load		250.00	250.00
	16% Fuel Surcharge			40.00	40.00
77	Recycling of absorbent (dry) @ \$25.00 per	drum	BOL 20943	25.00	1,925.00
Ve apprecia	ate your business!		Subtotal		\$2,215.00
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u		Sales Tax (8.2	25%)	\$0.00
a formalia	zed contract.		Total		\$2,215.00

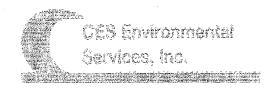
CES Environmental Services, Inc. Bill Of Ladino #: 20943 4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic 11a) 1415 SHIPPED FROM: 110) Select Environmental 11c) 223 McCarty Road Houston, TX 77029 The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said corrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the properly under the contract) agrees to carry to its unusual place of delivery at said destination. If in its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said mute to destination, and as to each party at any time interested in all or any of said properly, ting eyery service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany. For payment: Charges to be billed to Snipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The swins copy of this Bill of Lading, furnished at the time of shipment, must be attached to the fielding bill Submitted to Shipper or the "Billed to" party and sent to: CONSIGNED TO: CARRIER: CES Environmental Services, Inc. ČES Environmental Services, Inc 4904 Griggs Rd. 4904 Gridas Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are groperly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation (fithis Shipment moves between to ports by a carrier by water, the law requires that the Bill'of Lading shall state whether If it "corrier's or shipper's weight." Intermodal Certificate: All information required by Federal Highway Administration requirelions at 49 CFR 290.500 implementing the Intermodal 800 Container Act of 1992 is set forth on the race of this bill of lacing. The snipper risme herein is the tendering party Confainer Total Unit Description of Materials, Special Marks, and Exceptions 427 Quantity Wilvo No. Type Non DOT regulated recyclable absorbant (dry) hipper : Select Environmental Signature: Date: CES Environmental Services, Inc. SANDERS Signature: Date: CES Environmental Services, inc., TA'A Signature:

Pink (Receiving Facility Copy)

hite (Generator Return Copy)

Yellow (Transporter Copy)

Golden Rod (Generator 1st Copy)



4934 Griggs Road Houston TX 77021 Tel (713) 875-1460 Fex. (713) 876-1576

Transportation Work Ticket

Date: 5/4/2009	Manifest # :	
Select Environmental		
Cieri:		20940
Phone: 28:83:6303	Consignee	CES Environmental Services, Inc.
CES Environmental Services, inc. Shipper:	The thirt is the same of the s	
Description Recyclable Absorbent (Dry)		
Signature Cler M	A gozdine o	
Leave CES Yard: 230	ATT TO A	t Destination 350
Arrive At Customer : 250	The state of the s	
Begin Looding :	Section 19 Constitution of the Constitution of	
Finish Loading: 320	Leave T	
Leave Customer: 330	ative A	
		The state of the s
Gross Weight :		Odometer: 34935
Tara Walahi	हा है की अपने हैं हुए हैं। इसमें की अपने हैं हुए हैं है	10 Gdometer : 34836
Not Weight: 38,500	Total N	Mes: 99
Briver : Preston Banders	Viacior # : 286	
denature Purlos band		Isa V
man Kindus	and the second s	Annual person or a property of the control of the c
ob Comments/Equipment .		от по стоительного постоя и технолого спотемень техного стоитель надагающим и стительного портавления.
		And the second s
	and the second second second second second second second second second second second second second second second	, who were all regions to the company of the compan
	Office distance when address who are species to prove a translational product and	y i Para dalam na mang dalam na mang kalam yang mang mang mang manggalah na mangkal mang mangkal mang manggala
		y reason i diversione di Committen e con di Minima di Committe de completa de la competita della Committe della
	12 Survey of the State of the S	

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Preston Sanders

Service Request Form

Customer: Select Environmental	Date: 5/4/2006
Address: 223 McCarty Road	Time: 3rd Job
City,State,Zip: Houston TX , 77029	
Contact : Fred Blankenship 2818316308	
Called In By: Fred Blankenship 2818316308	
CES Contact : Matt Bowman (713) 826 - 1329	

Job Description:

- 1) Hookup to CES Trailer #211 containing ABSORBENT as directed
- 2) Haul load to CES' yard and get with Anthony

CES Environmental Services, Inc.

@COPY

Invoice

Date	Invoice #
5/23/2006	24333

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.		Terms	Dr	oject
		1 .0.110.		Net 30		
Quantity	Description			Manifest #	Rate	Amount
Quartility	Description			Mannest #	Rate	Amount
م	4/19/06	0 1 1			250.00	250.00
1	Transportation services by CES @ \$250.0	o per ioad			250.00	250.00
	14% Fuel Surcharge				35.00	35.00
78	Recycling of absorbent (dry) @ \$25.00 pe	r drum		BOL 20440	25.00	1,950.00
i						
					}	
				ļ		
					1	
Ve apprecia	te your business!		Sı	ıbtotal		
			- 50			\$2,235.00
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sa	ales Tax (8.2	25%)	\$0.00
a formaliz	zed contract.		T	otal		\$2,235.00

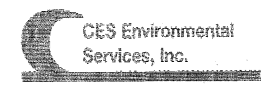
CES Environmental Services, Inc Bill Of Lading #: 20440 4904 Griggs Rd. Houston, TX 77021 Office: (7,13) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic 11a) 1415 SHIPPED FROM: 11b) Select Environmental 110) 223 McCarty Road Houston, TX 77029 The property described below, in apparent good order, except as noted (content and condition of packages unknown), wanted, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the properly under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is multically agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said properly, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipmers, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: CONSIGNED TO: CARRIER: CES Environmental Services, Inc. CES Environmental Services, Inc. 4904 Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether t is "cerrier's or shipper's weight." rtermodel Cartificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.5400 implementing the intermodel Safe Container Act of 1992 is set onto in the face of this bit of lading. The shipper name herein is the tendering party. Container Unit Description of Materials, Special Marks, and Exceptions Total ÌÆ Quantity WtVol Type Non DOT regulated recyclable absorbent (dry) 200 lipper: Select Environmental Signature: urrier CES Environmental Services, Inc. Signature: ceiving Facility CES Environmental Services, Inc.

Pink (Receiving Facility Copy)

The (Generator Return Copy)

Yellow (Transporter Copy)

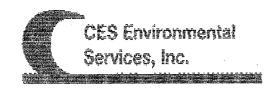
Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date : 4/19/2006	Manifest # :	which through the date on continuous and an interior that of the continuous and an interior through the continuous and an interior thro
Select Environmental		
		20440
Phone: 4097393412	- Consignee :	CES Environmental Services, Inc
CES Environmental Services, Inc. Shipper:	The first state to the state of	
Description Recyclable Absorbent (Dry)		
Signature <u>Y Ro</u>	Signature	
Leave CES Yard: 10:15		t Destination //:24
Arrive At Customer: 18:45		nioadng :
Begin Loading: 10:50	triangle to the state of the st	nloading :
Finish Loading: 10:55	leave D	estination:
Leave Customer: 11:00	arive a	t CES Yard:
	CES Unic	336:
Gross Weight:		j Odometer : <u>737 2 07 -</u>
Tare Weight:		ng Odometer : <u>737/8</u> 2
Not Weight:		
a month. So and Sign on a	rartani i	A 2 2 6 Tab Tab 1
Driver: Derek Tucker / Tr	actor#:284	Tole#:
	railer # : 211	
organization.		Manufacture and the second sec
ob Comments/Equipment :		
/		
	3	
	ng til de til til til til til til til til til til	ration and at Assault, it (a) the supplication between the supplications and an appropriate trade and a supplication of the su



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date: 4/7/2006	Vanitest	# : # :
Select Environme	Ticket:	20058
Phone: 4097393412 CES Environmen Shipper:	Consigne tal Services, Inc.	
Description Trailer Deliver		
Signature Rend	Signal	ture
Leave CES Yard: <u>4</u> .	.`30 Arri	ive At Destination
Arrive At Customer: 5	_	gin Unloading :
عت : Begin Loading	<u>09</u> Fini	ish Unloading :
Finish Loading: <u>& í</u>	. h., f	ve Destination:
Leave Customer: <u>57</u>	<u> 15 </u>	ive At CES Yard: 6:00
	CES	S Unload:
Gross Weight:		nding Odometer: <u>199520</u>
Tare Weight:		egining Odometer : <u>/994<i>96</i></u>
Net Weight:	Princed	otal Miles :
Oniver: Jose Espinal	Tractor # : 276	Tole # :
Signature : <u>fn</u> C	Goma Trailer #: 211	est #:
ondinas, sanaanaan s. yr uddanin sorrangy, amad dan bary san daifyr sa anr san 'ny refy skyl f - y fa few f - malled		
		·
an research that there is no an extension of comments and related and the first annual and reput designer selections and their straightful and their straightful and their straightful and their straightful annual and their straightful and their straightful and their straightful and their straightful annual and their straightful annual an		

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Jose Espinal	

Service Request Form

Customer: Select Environmental

Address: 9723 Teichman Road

City, State, Zip: Galveson TX, 77554

Contact : Lonnie 4097393412

Called In By: Lonnie 4097393412

CES Contact: Matt Bowman (713) 826 - 1329

226 Makatty Rd

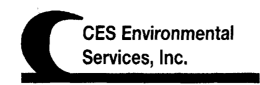
Date: 4/7/2006

Time: 3rd Job

Job Description:

JOB CONTACT: Ron Kohler at (281) 808-7632

- 1) Deliver CES trailer #211 to Select Environmental
- 2) Drop as directed and bobtail back



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date: 5-7-05	Manifest # :
Client: <u>Select</u>	Ticket :
Phone:	Consignee :
Shipper :	
Description	·
Signature	Signature
Leave CES Yard : 12:50	Arrive At Destination
Arrive At Customer : 13-20	Begin Unloading :
Begin Loading :	Finish Unloading :
Finish Loading :	Leave Destination : Arrive At CFS Yard : /グで
Leave Customer :	Arrive At CES Yard :
	CES Unload:
Gross Weight:	Ending Odometer: 446803
Tare Weight : Net Weight :	Begining Odometer : 44763 Total Miles : 40
	railer # : Box # :
Job Comments/Equipment: Dop to	witer # 211 For drows
<i>"</i>	
	· · · · · · · · · · · · · · · · · · ·



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date: 5-7-05	Manifest # :
Client: Select	Ticket:
Phone :	Consignee :
Shipper:	
Description	
Signature	Signature
Leave CES Yard: 12:50	Arrive At Destination
Arrive At Customer : 13-20	Begin Unloading :
Begin Loading :	Finish Unloading :
Finish Loading :	Leave Destination :
Leave Customer :	Arrive At CES Yard : //ˈഗ
	CES Unload:
Gross Weight :	Ending Odometer : 446803
Tare Weight :	Begining Odometer: 446703
Net Weight:	Total Miles :
Driver: Duagne Reed, /5.570	7√rractor # : <u>272</u> Tote # :
Signature :	Trailer # : Box # :
ob Comments/Equipment : Dvo p	trailer # 211 For dvoms
White (CES Office) Yellow (CES Office	/ Billing) Pink (CES Office / IFTA) Golden Rod (Customer)

TNT Manine

9723 Teichman Rd.

Galueston, TY 77554

Contact: Lonnie
409-739-3412

Adler Blue Bex #6603

Something on Bol.

TMT Manhe - MV Batu





Invoice

Date	Invoice #	
4/19/2006	23450	

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

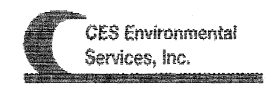
Bill To:

Select Environmental Petroleum Mgmt.

Attn: Fred Blankenship

223 McCarty

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	Transportation services by CES on 4/3/06 @	\$250.00 per load		250.00	250.00
	14% Fuel Surcharge			35.00	35.00
65	Recycling of Non-Regulated Recyclable Abs	sorbent (Dry) @ \$25.	00	25.00	1,625.00
3	Box return to rental facility on 4/6/06 @ \$65	.00 per hour		65.00	195.00
	14% Fuel Surcharge			27.30	27.30
-					
	ate your business!		Subtotal		\$2,132.30
ecount is d	nt Policy: Any unpaid balances begining on the 30 ue will accrue a per annum interest rate of 6%, unl	oth day after the ess otherwise stated	Sales Tax (8	.25%)	\$0.00
n a formalized contract.		,	Total		\$2,132.30



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

nate:	4/6/2006	Manifest # :		
	Select Environmental			
		Tacket:	20028	
Prone:	4097393412	Consignee :		
	CES Environmental Services, Inc.			
Descriptio	n Box Return			
Signature	Cystal Price	Signature		
leave CES	Yard: 6-48 5:30	Arrive A	t Desination	8:40
Ariye At (Customer: 6.	Bogin U	noading :	8:45
Tegin Loa:	ding: <u>6:50</u>		nloading:	8:50
Finish Loa	ding: 7:15	Leave D	estination:	8755
	tomer: 7:30	Arive A		7:30
C.E	(3)	CES Unio	T. C	
Gross Wei	ight:	Ending	Cometer:	010053
Tare Weigl		Beginis	ng Odometer	: <u>600003</u> 2
Net Weigh	de c	total W	Constant Con	20
brus Sirves	Candido Rosales	Tractor # : 288	SHILLS Fig. 1	ie#:
Signature :	And _	Trailer # : 251	10 mm	ox # : 6051
lob Comment	:s/Equipment :			
	· · · · · · · · · · · · · · · · · · ·			
	ر به ۱۳۰۰ استفاد به ۱۳۰۷ داده ده مدرووه ووی به ده داده دروون به ۱۳۰۱ داده دروون به ۱۳۰۱ دروون به ۱۳ دروون به ۱۳۰۱ دروون به ۱۳۰۱ دروون به ۱۳۰۱ دروون به ۱۳۰۱ دروون به ۱۳۰۱ دروون به ۱۳۰۱ دروون به ۱۳۰۱ دروون به ۱۳۰۱ دروون به ۱۳۰۱ دروون به ۱۳۰۱ دروون به ۱۳۰۱ دروون به ۱۳۰۱ دروون به ۱۳ دروون به دروون به دروون به دروون به دروون به ۱۳ دروون به دروون			
		AND THE STREET OF THE STREET O		
				>
der tiek e edigen was apperen et de der trede properties properties com tembre		danga kapat ana ma chi mi _{rahi k} apa ga sama ngambi dalibirah ingangga sam cahirinar saggga <u>sampinga bini da ba</u> riba		

Specialized Waste Systems
1273 Sheffield Blvd • Houston, TX 77015 • (713) 455-7799

4.6.06 8:30 Am

ROLL-OFF CONTAINER INSPECTION SHEET

Pick-Up		Drop Location:	< m > <		
Customer Name		Pick Up Location:	<u> </u>	City:	
Box # (0.05)	Serial #:	CR:		Type:	
Condition of Container (CIRCLE ONE) (if DAMAGED, complete following)	CLEAN	DIRTY	ACCEPTABLE	DAMAGED	
D	EFICIENCIES -	- IF ANY PLE	ASE COMMENT		
Acceptable D			Mary Cartes 7	Q	
Tarp Acceptable D	amaged ∽		13.10. S. S. S. S. S. S. S. S. S. S. S. S. S.		
Right Side	ā ~		TADD		
Rear 📮	<u> </u>	T/	TARP ARP STRAPS AND HOLDOW	INS	. *
Tail Gate Seal					
T-Gate Hardware		P V			
Left Side					
Tarp Hold Downs		ਹੈ / ਨਾਲ		BOWS	
Tarp Crank					
All Wheels					
Front		开 巨			1 A
Tarp Straps					
Ratchet binders		7 d/	TARP	CRANK HANDLE	
Door Opens Correctly	H S FROM	VI			-
Door Hinges					=
Binders Function Correctly)
Door Security Chain	5				
Hook condition					⊿:
Other Hookups condition \Box	REA	R	छ RIG	HT SIDE	
Decals, Stickers, Numbers				T00	
Other		P			1
LINER (circle one) Yes	No				7

RENTAL CONDITIONS

- 1. All costs (unless special arrangements are made prior to shipment) for delivery and pickup, cleaning and rental, or any damages which may have occurred during the term of this Lease shall be the sole responsibility of the Lessee.
- 2. Lessee shall care for, control and be responsible for the container and accessories listed above the full term of Container Lease.

REAR INSIDE

3. Lessee agrees to indemnify Specialized Waste Systems against any losses, costs, damages, attorney's fees, or expenses of any kind of nature or other liabilities, resulting from or arising out of the use of above said container by Lessee or in condition with the Container Lease.

Customer Signature				DATE:	
Driver Signature:/	(2)	B.O.L#		DATE	04-06-06
	WHITE: Office	YELLOW: Account	ng PINK: Customer		forms/boxinsp.doc

LEFT SIDE

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Candido	Rosales
		

Service Request Form

Customer:	Select Environmental	par me	Date:	4/6/2006	
Address:	9723 Teichman Road	 	Time:	0600 AT CES	
City,State,Zip:	Galveson TX , 77554	 			
Contact:	Lonnie 4097393412	 			
Called In By:	Lonnie 4097393412				
CES Contact :	Matt Bowman (713) 826 - 1329				

Job Description:

Return box #6051 to Specialized Waste (Box is on CES' yard by the Tankwash clean side)

NOTE: LOOK ON THE SIDE OF THE BOX AND GET THE TELEPHONE NUMBER FOR SPECIALIZED. CALL THEM FOR THEIR ADDRESS.

13 - 1805 Ward

10 / 2 / 3

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #;

19895

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:
Select Environmental
9723 Teichman Road
Galveson, TX 77554

TNT Marine-MV Batu / CES Profile
11a) 1415
11b)
11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of listelf a contract of carriage it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany.

For payment, Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, turnished at the time of shipmers, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to shipper or the "Billed to" party and sent to

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

White (Generator Return Copy)

CARRIER:

CES Environmental Services Inc.

4904 Griggs Rd. #

Houston, TX 77021

Fink (Receiving Facility Copy)

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

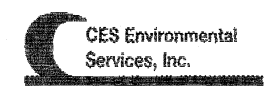
FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	- Cont	aner	Total	Unit		Description of Materials, Special Marks, and	Exceptions
	No.	Туре	Quantity	₩t/Voi			A A A A A A A A A A A A A A A A A A A
No	1	CM	18	Y		Non DOT regulated recyclable absorbent	(dry) [85 drums]
, risect redone		O des destinación como como como como como como como com		tilandamagaja pirmaya katayan magadan madahanantikangala mizu ul sara lan	×	All done were dry	
274 B. 2		Cairet	T. 15 1 ip 1804 f	nantal			
4	~ ~	man estimation in the state of	Environn Rous is		Signat	we: Sime Plane	Date: 4-3-06
				tal Ser	vices, Inc		
Per	. 4	: P . G.	Secretario		Signat	ure:	Date: 4/3)04
Rec	eivióa	Facilii	y CES	Enviro	imental :	Services, Inc.	4
per	·. A	HTV	MC	JTAN	¹ −Signat	ure:	Date: 04/03/06

Yellow (Transporter Copy)

EPAHO040002293

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date:	4/3/2006	Wanifest #:	
	Select Environmental	Ticket:	19895
Phone:	4097393412	Consignee :	CES Environmental Services, Inc.
Shipper:	CES Environmental Services, Inc.	CVII3IMISE .	Andrews - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Descriptio	Recyclable Absorbent (Dry)		
Signature	X Rome form	Signature	·
Leave CES	S Yard : 800	Arrive A	t Destination
Arrive At (Customer : <u>9 26</u>	Begin U	nloading: <u>1040</u>
Begin Loa	ding: 920	Finish U	Inloading: <u>1125</u>
Finish Loa	oding:	Leave D	estination: $1/25$
Leave Cus	21.0	Arrive A	t CES Yard: 1230
		CES Unio	pad:
Gross We	ight: 역 120	Ending	Odometer: 2/462
Tare Weig	int: 40,460	Begini	ng Odometer :2 52O
Net Weigh	it: 13/660	Total N	Ailes:
Driver:	Joe Gonzales	Tractor # : 287	Tote # :
Signature :	: Ju	Trailer # : 214	Box # :
ob Commen	U ts/Equipment: IN SHOP	hoblems	WITH TRAILER # 214
Air		IN UP T	AXUS WILL NOT SLIDE
		1	
A MANAGEMENT A PROPERTY OF THE ART SALES AND AND AND AND AND AND AND AND AND AND			
White (CES Office) Yellow (CES Office	/ Billing) Pink (CE:	S Office / IFTA) Golden Rod (Customer)

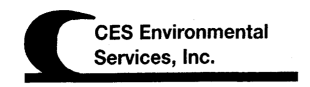
CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

Fax Transmittal

Total N	lumber of Pages (Including cover shee	i): <u>9</u>
Date: _	3-6-26	
To: .	Kenh white	713-672-9425
From:	Matt Bowman CES Environmental Services, Inc. Mobile Phone: (713) 826-1329	
Notes:	Attached are the for the profiler submitted. Please when you walk these orns up.	approved letters
_	for the profiler	previously
	Submitted. Please	let me know
_	when you wal	1 like Usto pick
_	Unese dons in:	
-		
-		May
_		
-		
-		
-		
-		



Waste Pre-Acceptance/Approval Letter

Date 3/6/2006

Dear Fred Blankenship

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1415

Generator: Select Environmental **Address:** 223 McCarty Road

Houston, TX 77029

Waste Information

Name of Waste: Recyclable Absorbent Materials (Dry)

TCEQ Waste Code #: Recycle

Container Type: Drum

Detailed Description of Process Generating Waste:

Absorbents soaked with motor and hydraulic oils

Color: Dark / Varies

Odor: Hydrocarbon

pH: 3-11

Physical State: Solid

Incompatibilities: Oxidizers

Safety Related Data/Special Handling:

Standard PPE

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

CES Environmental Services, Inc.

4904 Griggs Road

Houston, TX 77021 Fax: (713) 676-1676

Phone: (713) 676-1460

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gene	rator Information		•			
Company:	Select	Environment	-c.			
Address:	2.2.3	mccorty Driv	4			
City, State, Zip:	House	ton TX 7702	.9		·	
Contact:		nkenship	Title:	-		
Phone No:		2-4500	Fax No:	713-	672-4521	
24/hr Phone:	751-821	-6308				
	201-031	63.0				•
U.S. EPA I.D. No:	N/4		SIC Code:	$\sim 1/\Lambda$		*
State I.D.	N/P		SIC Code.	10/54	·	
SECTION 2: Billin	ng Information – []	Same as Above				
Company:					···	
Address:		· ·				
City, State, Zip:						
Contact:		Title:				
Phone No:		Fax No:				
i done ivo.		1 ax 110.				
SECTION 3: Gene	ral Description of t	he Waste				
			11010 (0) - W		
Name of Waste:	<u>Ke</u> cyこしなりをn of Process Genera	Absorbent Matating Waste: Absorb	ents sacked	! with 1	noter and by	parantic oi
Physical State:	Liquid	□ Sludge	Powder			
i nysicai State.	Solid	<u>~</u>				
	Ly Sona	Filter Cake	☐ Combinatio	n	 	
Color: Dark /1	laries	Odor: Hydroconso	4			
ŧ	_					
Specific Gravity (wa	ater=1): <u>NI</u> B	Density:lbs/ga	1 varies			
Layers:	Single-phase	Multi-phase				
Container Type:	Drum	Tote	Truck		Other (explain)	
Container Size:					omei (explain)	
•••						
Frequency:		Monthly	Quarterly		Yearly	
Number of Units (co	ontainers): 5	Other:	- •		- ······•	
Texas State Waste (ot	_	1		
		Not poplicable	Recycle	(ما ما		
Proper U.S. DOT St	nipping Name:	Pa III OI				,
Class:		recyclash Abs	sorbents (Wet) (NON-DOTR	29 ulater 1
Lass:NG	UN/I	NA: NC	PG:	126	RQ:	7
				na		16
Flash Point	pН	Reactive Sulfides	Reactive Cy	vanides	Solids	
3000t	3-11	mg/l	₩ mg/l	,	20-80 %	
Oil&Grease	TOC	Zinc	Copper	NI?-		
0 7 mg/l	<u>N10-mg/l</u>	mg/l	mg/I	Nic	mg/l	
7.0			III Z/I	1. 7	√ mg/i '	

1

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	Concentration	Units
Wed The waste consists of the following materials	Ranges are acceptable	or %
Used Unused Oils	7-60	90
Water	1-30	90
Absorbents (Clay Raye etc.)	0-75	30
Trach Rocks, playbe etc	0 - 75	9.

SECTION 5: Safety Related	Data		•
If the handling of this waste	requires the use of special protective equipmen	nt, please explain.	
SECTION 6: Attached Supp	orting Documents		
List all documents, notes, date ——— See Analy	ta, and/or analysis attached to this form as par Hal Data #60189.01	t of the waste approval packa	ge.
SECTION 7: Incompatibiliti	<u>ies</u>	•	
Please list all incompatibilitie	es (if any):		
- Oxidizers			
SECTION 8: Generator's K	nowledge Documentation		
Laboratory analysis of the hagenerator knowledge:	zardous waste characteristics, listed below, W	AS NOT PERFORMED base	d upon the following
TCLP Metals: TCLP Volatiles: TCLP Semi-Volatiles:	= Below Regulatory Limit = Below Regulatory Limit		
Reactivity: Corrosivity:			
Ignitability:	 -		
SECTION 9: Generator's Ce	ertification		
The information contained here attached description is comple omissions of composition prop	generator knowledge and/or te and accurate to the best of my knowledge a erties exist and that all known or suspected haz naterials described by this document.	and ability to determine that no	o deliberate or willful rtify that the materials
Printed Name/Title:	land whate Solo	<u></u> S	

Profik# 1415

Is	this material a wastewater or wastewater sludge? YES NO
lf '	Yes', complete this section.
PL	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
Meta	uls Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes
	Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters
	Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals
	Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
Oils .	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants
	Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up
	Bilge water Rinse/wash waters from petroleum sources Interceptor wastes
	Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources
	Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
drga	nics Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product

(1)	If the v	vaste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)		vaste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess values listed below, the waste should be classified in the metals subcategory.
	Chrom Copper	um: 0.2 mg/L ium: 8.9 mg/L : 4.9 mg/L 37.5 mg/L
(3)	If the w	raste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or above any of the values listed above, the waste should be classified in the organics subcategory.
		Metals Subcategory
		Oils Subcategory
		Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

MAR 0 \$ 2006

1of 1



401 N. 11th, St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

CERTIFICATE OF ANALYSIS NO:

60189.01

Environ ID: 60189.01

Customer: Selcet Environmental

Sample ID: Absorbent

Sampled: 02-20-06

Project ID: Select Absorbent

Matrix: Solid

Received: 02-20-06

Project Loc: Hou., TX

Reported: 02-28-06

Charge/P.O.:

Type:
RECEIVED BASIS

			RECEIVED BA	1010				<u> </u>	
ANALYTE/	R	ESULT	UNITS	REG.	MQL	TEST	ANALYŞT	DATE	TIME
PARAMETER	L			LIMIT		METHOD			
BTEX							·		
Benzene	<	0.05	mg/kg	-	0.05	SW846.8021B	DMB	02-22-06	16:19
Toluene]	9.19	mg/kg	_	0.05	SW846.8021B	DMB	02-22-06	16:19.
Ethylbenzene	}	23.36	mg/kg		0.05	SW846.8021B	DMB	02-22-06	16:19
Xylenes		86.20	mg/kg		0.15	SW846.8021B	. DMB	02-22-06	16:19
Total BTEX	1	118.75	mg/kg			SW846.8021B	DMB	02-22-06	16:19
RCI	1		Ì	į.					I
Reactive Cyanide	<	50	mg/kg	250	50	SW846.7.3.3	JK	02-21-06	15:30
Reactive Sulfide	<	50	mg/kg	500	50	SW846.7.3.4	JK	02-21-06	15:30
Corrosivity (Ph)	1	8.00	su	=>2; =<12.5	li./-	SW846.9045C	MN	02-21-06	17:30
Ignitability	>	160	°F	> 140	-	SW846.1010	JK	02-21-06	13:00
METALS (RCRA) - TCLP	l					SW846.1311	MN	02-20-06	
Arsenic	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	02-23-06	13:09
Barium	ł	0.41	mg/l	100	0.02	SW846.6010B	JK	02-23-06	13:09
Cadmium	<	0.02	mg/l	1.00	0.02	SW846.6010B	JK	02-23-06	13:09
Chromium	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	02-23-06	13:09
Lead	<	0.02	mg/l	5.00	0.02	SW846.6010B	re ∾ JK∘ .	02-23-06	13:09
Selenium	<	0.05	mg/l	1.00	0.05	SW846.6010B	JK	02-23-06	13:09
Silver	(<	0.05	mg/l	5.00	0.05	SW846.6010B	JK	02-23-06	13:09-
Mercury	<	0.002	mg/i	0.200	0.002	SW846.7470A	MN	02-23-06	09:30
	L				i		L	1	i i

Definitions:

TCLP - Toxcisity Charasteric Leaching Proceduré su - Standard Units

REG - Regulatory Limit (User Should Confirm Limits)

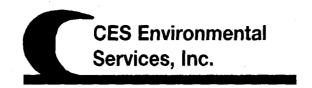
MQL - Method Quanitation Limit

PPM - Parts Per Million

mg/l - PPM by Volume, mg/kg - PPM by Weight

John Keller

John Keller, Ph.D Laboratory Director



Waste Pre-Acceptance/Approval Letter

Date 3/6/2006

Dear Fred Blankenship

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1414

Generator: Select Environmental **Address:** 223 McCarty Road

Houston, TX 77029

Waste Information

Name of Waste: Recyclable Absorbent Materials (Wet)

TCEQ Waste Code #: Recycle

Container Type: Drum

Detailed Description of Process Generating Waste: Motor and hydraulic oils, absorbed into clay and rags

Color: Varies

Odor: Hydrocarbon

pH: 3-11

Physical State: Solid

Incompatibilities: Oxidizers

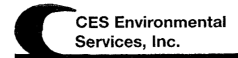
Safety Related Data/Special Handling:

Standard PPE

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



4904 Griggs Road

Houston, TX 77021

Phone: (713) 676-1460

Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gener		1
Company:	Select Envine	nmenta
Address:	223 mcCart	1 Drive
City, State, Zip:		77029
Contact:	Fred Blankenshi	
Phone No:	713-672-4500	
24/hr Phone:	281-831-6308	
U.S. EPA 1.D. No:	N 14-	
State I.D.	NIA	SIC Code:
SECTION 2: Billing	Information - I Same as Abo	ve
Company:	Tator mation 12 Same as Abo	<u> </u>
Address:		
City, State, Zip:		
Contact:		Title:
Phone No:		Fax No:
SECTION 3: Genera	al Description of the Waste	
	Parallela Absorbe	nt materials (wet) Montrop , I that his sill absorbed into
Name of Waste:	ecyclasie 17 3321 32	
Detailed Description	of Process Generating Waste: _	THO SK CACI I LOUIS
		ZI
Physical State:	Liquid Studg	Powder Clay and Ruys
	Solid Filter	Cake Combination
		. 1
Color: Varies	Odor: <u>Hy</u>	docaton
A A COLO	/	
Specific Gravity (wat	er=1): N/A Density:	lbs/gal <i>V/P</i>
Specific Gravity (wat	ci 1) Density.	105 gui /
T	Cinale above	Auto at an
Layers:	Single-phase	Aulti-phase
		<u></u>
Container Type:	Drum Tote	Truck Dther (explain)
Container Size:	_55_	
_		
Frequency:	Weekly Mon	• - • •
Number of Units (con	tainers):	Other:
Texas State Waste Co	ode No: Not Av	$P_{\alpha} = \{P_{\alpha}, P_{\alpha}\}$
n wander		greate crecyclable
Proper U.S. DOT Shi	pping Name: Recu	claste Absorbents (Dry) / NON-POT Regulated)
Class:	UN/NA:	DC PO
class. <u>NG</u>		16 NG: NG: NG: NG:
Flash Point	pH, Reactive Su	Ifides Reactive Cyanides Solids
> 300%	3-1 mg/l	
Oil&Grease	TOC Zinc	Copper Nickel
60 % mg/l	N_{l} mg/l Q r	
hU 🕢 mg/i		

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	Concentration	Units
The waste consists of the following materials	Ranges are acceptable	or %
Clay / Kitty litter Type Absorbats	10-90	90
Rags / Poly Prophlem Type Assorbent	10- 90	9.
Used and Unused Oils	2 - 60	90
Water	05	90
Trush, Rocks, Debn's	0-30	9-

Kags / Poly Prophylene Type Ascorbent	10- 90	120
Used and Unused Oils	7 - 60	20
Water	05	9.
Trush, Rocks, Debris	0-30	9.
SECTION 5: Safety Related Data		
If the handling of this waste requires the use of special protective equipme	ent, nlease explain.	
— NIA	ons, product carpainants,	
SECTION 6: Attached Supporting Documents		
List all documents, notes, data, and/or analysis attached to this form as particle of the second of		ckage.
SECTION 7: Incompatibilities		
Please list all incompatibilities (if any):		
- Oxidizers		
SECTION 8: Generator's Knowledge Documentation		
Laboratory analysis of the hazardous waste characteristics, listed below, generator knowledge:	WAS NOT PERFORMED b	pased upon the following
TCLP Metals: TCLP Volatiles: Below Regulatory Limit TCLP Semi-Volatiles: Below Regulatory Limit	•	
Reactivity:		
Corrosivity: Ignitability:	·	
	,	
SECTION 9: Generator's Certification		
The information contained herein is based on generator knowledge and/or attached description is complete and accurate to the best of my knowledge omissions of composition properties exist and that all known or suspected netested are representative of all materials described by this document.	e and ability to determine th azards have been disclosed.	at no deliberate or willfi I certify that the materia
Authorized Signature:	Date: 2-	28-06
Printed Name/Title: 16m white Scles		
CES USE ONLY (DO NOT WRITE IN THIS SPACE)		
Compliance Officer: Kabhah Thagha Additions	al Information:	
Date: 3-6-06 Approved Rejected		
Approval Number: 1414		

SE	CTION 10: Waste Receipt Classification Under 40 CFR 4	<u>37</u>			
ls t	nis material a wastewater or wastewater sludge? YES	□ NO			
If"	Yes', complete this section.				
PL	EASE CHECK THE APPROPRIATE BOX. IF NO APPRO	PRIATE CAT	EGORY, GO	TO THE NE	XT PAGE.
<u>Metal</u>	's Subcategory: Subpart A				
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from elections of the surface	ctroplating or p	ohosphating ope	erations	
	Alkaline and acid solutions used to clean metal parts or equip	oment			
<u>Oils S</u>	ubcategory: Subpart B				
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes				
<u>Organ</u>	ucs Subcategory: Subpart C			*	
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sou Solvent-bearing wastes Off-specification organic product	rces			
	Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean out from organic non-petroleum sources				

(1)	If the	vaste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.	
(2)		waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in exceptables listed below, the waste should be classified in the metals subcategory.	ces
	Chror Coppe	um: 0.2 mg/L ium: 8.9 mg/L r: 4.9 mg/L r: 37.5 mg/L	
(3)		vaste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper above any of the values listed above, the waste should be classified in the organics subcategory.	·, o
		Metals Subcategory	
		Oils Subcategory	
		Organics Subcategory	

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

or come MAR 0 8 2006

1of 1





ENVIRON EXPRESS LABORATORIES, INC.

401 N. 11th. St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

CERTIFICATE OF ANALYSIS NO:

60189.01

Customer: Selcet Environmental

Sample ID: Absorbent

Environ ID: 60189.01

Project ID: Select Absorbent Project Loc: Hou., TX

Matrix: Solid

Sampled: 02-20-06

Charge/P.O.:

Received: 02-20-06

Туре:

Reported: 02-28-06

ANALYTE/	R	ESULT	UNITS	REG.	MQL	TEST	ANALYST	DATE	TIME
PARAMETER				LIMIT		METHOD	<u> </u>		
BTEX	1								
Benzene	<	0.05	mg/kg	_	0.05	SW846.8021B	DMB	02-22-06	16:19
Toluene		9.19	mg/kg		0.05	SW846.8021B	DMB	02-22-06	16:19.
Ethylbenzene	,	23.36	mg/kg		0.05	SW846.8021B	DMB	02-22-06	16:19
Xylenes		86.20	mg/kg		0.15	SW846.8021B	DMB	02-22-06	16:19
Total BTEX		118.75	mg/kg	1		SW846.8021B	DMB	02-22-06	16:19
RCI	l		Į.				-		
Reactive Cyanide	<	50	mg/kg	250	50	SW846.7.3.3	JK	02-21-06	15:30
Reactive Sulfide	<	50	mg/kg	500	50	SW846.7.3.4	JK	02-21-06	15:30
Corrosivity (Ph)	1	8.00	su	=>2; =<12.5	1	SW846.9045C	MN	02-21-06	17:30
Ignitability	>	160	°F	> 140		SW846.1010	JK	02-21-06	13:00
METALS (RCRA) - TCLP						SW846.1311	MN	02-20-06	
Arsenic	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	02-23-06	13:09
Barium	1	0.41	mg/l	100	0.02	SW846.6010B	JK	02-23-06	13:09
Cadmium	<	0.02	mg/l	1.00	0.02	SW846.6010B	JK	02-23-06	13:09
Chromium	<	0.02	mg/i	5.00	0.02	SW846.6010B	JK	02-23-06	13:09
Lead	<	0.02	mg/l	5.00	0.02	SW846.6010B	o≕r∗JK∗	02-23-06	13:09
Selenium	<	0.05	mg/l	1.00	0.05	SW846.6010B	JK	02-23-06	13:09
Silver	<	0.05	mg/l	5.00	0.05	SW846.6010B	JK	02-23-06	1
Mercury	<	0.002	mg/l	0.200	0.002	SW846.7470A	MN	02-23-06	09:30

Definitions:

TCLP - Toxcleity Charasteric Leaching Proceduré su - Standard Units

REG - Regulatory Limit (User Should Confirm Limits)

MQL - Method Quanitation Limit

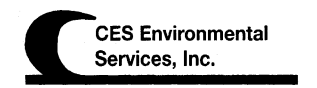
PPM - Parts Per Million

mg/l - PPM by Volume, mg/kg - PPM by Weight

· wit · out

John Keller, Ph.D Laboratory Director

pH: na



Waste Pre-Acceptance/Approval Letter

Date 3/6/2006

Dear Fred Blankenship

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1413

Generator: Select Environmental

Address: 223 McCarty Road

Houston, TX 77029

Waste Information

Name of Waste: Recyclable Grease and Oil

TCEQ Waste Code #: Recycle

Container Type: Drum

Detailed Description of Process Generating Waste:

Used and outdated lubricating grease

Color: Dark Odor: Oil

Physical State: Sludge

Incompatibilities: Oxidizers

Safety Related Data/Special Handling:

Standard PPE

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

CES Environmental Services, Inc.

4904 Griggs Road

Houston, TX 77021

Phone: (713) 676-1460

Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gener	ator Information	- <i>a</i>	•		
Company:	<u>Select</u> E	Huironmente	<u>- </u>		
Address:	223 mc	Carty Prive		·	
City, State, Zip:	Houston	TX 77029)		
Contact:	Fred Blanke	inship	Title:		
Phone No:	713-672-	4500	_ Fax No: _	713-672-4521	
24/hr Phone:	281-831-1	6308	<u> </u>		
U.S. EPA 1.D. No:	N/H				
State I.D.	NIA		SIC Code:	na	
Company:	Information – San	ne as Above			
City, State, Zip:			·		
Contact:	<u></u>	Title:			
Phone No:		Fax No:			
	Al Description of the W Recyclable (of Process Generating		1 Outdated	Lubricating Gnease	
Physical State:		Sludge [☐ Powder		
	☐ Solid [Filter Cake	Combination		
Color: Dar K Specific Gravity (was		Density:lbs/gal	≈ I		
Layers:	☐ Single-phase	Multi-phase			
Container Type: Container Size:	Drum [Tote	Truck	Other (explain)	
			•		
Frequency:		Monthly [Quarterly	Yearly	
Number of Units (cor	itainers): <u>5</u>	Other:			
Texas State Waste Co	ode No:	of Garas II	1000 111	<u> </u>	
Dronow H.C. DOTCL		of Applicable	CRE CYCKSL	4	
Proper U.S. DOT Shi	pping Name:	Recyclable Co	ease and	Oil (NON-DOT RESULTE	1/
Class:	UN/NA:	<u>na</u>	PG: <u>na</u>	RO:	<u></u>
Flash Point	nH Dz	Pactive Sulfides	Poosting C-	wide.	
Flash Point	pH Re	eactive Sulfides	Reactive Cya		
Flash Point 30° F Oil&Grease		eactive Sulfides mg/l Zinc	Reactive Cya mg/l Copper	nides Solids 90-95%	

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	Concentration	Units
The waste consists of the following materials	Ranges are acceptable	or %
Greaze	80-90	90
oil	5-15	9.
Vater	5-10	70
,		

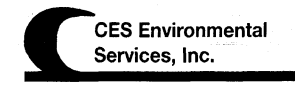
					; i
SECTION 5: Safety Related Data					
If the handling of this waste requires the use of special protect $$ \mathcal{N}/\mathcal{P}	tive equipment	, please explain.	•		
SECTION 6: Attached Supporting Documents					
List all documents, notes, data, and/or analysis attached to thi	is form as part -	of the waste app	roval packag	e .	
SECTION 7: Incompatibilities					
Please list all incompatibilities (if any):					
- Oxidizers					
SECTION 8: Generator's Knowledge Documentation					
Laboratory analysis of the hazardous waste characteristics, lis generator knowledge:	sted below, WA	AS NOT PERFOI	RMED based	upon the	following
TCLP Metals: TCLP Volatiles: TCLP Semi-Volatiles: Reactivity: Corrosivity: Ignitability:					
SECTION 9: Generator's Certification		·			
The information contained herein is based on generator knowle attached description is complete and accurate to the best of my omissions of composition properties exist and that all known or stested are representative of all materials described by this document Authorized Signature: Printed Name/Title:	/ Knowledge an suspected bazar	d ability to deter ds have been dis	mine that no	deliberate ify that the	
CES USE ONLY (DO NOT WRITE IN THIS SPACE)				-	
Compliance Officer: Robbah Thags					
	Additional In	formation:			
Date: 3-6-06 Approved Rejected	-				
Approval Number: 1413	·				

<u>SI</u>	ECTION 10: Waste Receipt Classification Under 40 CFR 4	<u>37</u>		•	
Is	this material a wastewater or wastewater sludge? YES	□ NO			
If	'Yes', complete this section.				
PI	EASE CHECK THE APPROPRIATE BOX. IF NO APPRO	PRIATE CA	TEGORY, C	бо то тне	E NEXT PAGI
<u>Meta</u>	uls Subcategory: Subpart A				
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electropy	ctroplating or	phosphating	operations	
	Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equip	oment		•	
Oils	Subcategory: Subpart B				
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes				j
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sou Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources	irces			

(1)	If the	waste contains oil and grease at or in excess of 100 mg/L,	the waste should be classified in the oil	s subcategory.				
(2)	If the of the	waste contains oil and grease less than 100 mg/L, and has values listed below, the waste should be classified in the r	any of the pollutants listed below in connetals subcategory.	ncentrations in exces				
	Cadm	ium: 0.2 mg/L						
	Chron	Chromium: 8.9 mg/L						
		er: 4.9 mg/L						
	Nicke	l: 37.5 mg/L						
(3)	If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, of nickel above any of the values listed above, the waste should be classified in the organics subcategory.							
		Metals Subcategory						
		Oils Subcategory		.:				
	П	Organics Subcategory						

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.





Waste Pre-Acceptance/Approval Letter

Date 3/12/2008

Dear Kevin White

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2650

Expiration Date 3/12/2010

Generator: Hanson Pipe & Precast

Address: 11201 FM 529

Houston, TX 77041

Waste Information

Name of Waste: Non-haz solids (oil absorbent pads)

TCEQ Waste Code #: CESQ3101

Container Type:

Detailed Description of Process Generating Waste:

General clean up and disposal of outdated product

Color: brown

Odor: hydrocarbon

pH: neutral

Physical State:

Incompatibilities: oxidizers

Safety Related Data/Special Handling:

std

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

CES Environmental Services, Inc.

4904 Griggs Road

Houston, TX 77021

Phone: (713) 676-1460

Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948

U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Genera	ator Information 1 0' 0					
Company:	Hanson Pipe a Precest					
Address:	11201 FM 529					
City, State, Zip:	Harston Jr. 77041					
Contact:	Phil Karzeens lei Title: Purchesing					
Phone No:	713-46-6324 Fax No: 713-46-3503					
24/hr Phone:						
U.S. EPA I.D. No:	1/ C25 Q					
State I.D.	Crsq SIC Code: NA					
SECTION 2: Billing	Information - Same as Above					
Company:	Select Environtal					
Address:	223 Marty Dr.					
City, State, Zip:	Hov. 7r. 77029					
Contact:	New white Title: Sales					
Phone No:	281-960-3967 Fax No:					
	24, 160, 218					
SECTION 3: Genera	al Description of the Waste					
Name of Waste:	Ion Haz solids (oil - assurbent puls)					
Detailed Description	of Process Generating Waste: Quent Cleaning + Divosel of outdoted product					
m	on Haz solids (oil-absorbent pails) of Process Generating Waste: General Clean-up + Divosel of outdarked product					
Physical State:	☐ Liquid ☐ Sludge ☐ Powder ☐ Combination					
	Solid Filter Cake Combination					
Color: boun	Odor: Hydrocarbon					
Specific Gravity (wat	er=1): MA lbs/gal					
Does this material co	ntain any total phenolic compounds? 🗌 Yes 🛮 🖾 No					
Does this material co	ntain any para substituted phenolic compounds? 🗌 Yes 🏻 📈 No					
Layers:	Single-phase					
Container Type:	Drum Tote Truck Other (explain)					
Container Size:	SSE Y					
Container Size:						
_						
Frequency:	☐ Weekly ☐ Monthly 📉 Quarterly ☐ Yearly					
Number of Units (cor	tainers): Other:					
Texas State Waste Code No: (ESOSIGI						
Class: UA	UN/NA: NON RERAINEN DOT REJULAND MATCHIAI UN/NA: RQ: NIA					
1-15.	$\frac{\lambda_1 + \dots + \lambda_{1}}{\lambda_{1}}$					

			····			
Flash Point	Mentry 1	Reactive Sulfides mg/l	Reactive Cyan	ides	Solids	%
	TOC WH mg/l 7 l		Copper	Nickel	<u> </u>	
mg/1 / 10 00	7-10-173 mg/l > 0	S O S mg/l	mg/l	WA	mg/I	
SECTION 4: Physi	cal and Chemical	<u>Data</u>				
	COMPONEN			oncentratio		Units
The		ne following materials	Range	s are accep	table	or %
	Spec Strip	A 00ds		***************************************		.50 50
	~(J3VV4					
		•				
						<u> </u>
SECTION 5: Safet	<u> Related Data</u>					
If the handling of the	is waste requires t	he use of special protective	equipment, please ex	rplain.		
SECTION 6: Attac	hed Supporting Do	ocuments				
List all documents, 1	notes, data, and/or	analysis attached to this fo	orm as part of the wa	ste approva	ıl packag	e .
SECTION 7: Incon	apatibilities					
Please list all incom		!				
Art, OXI	dizers					
SECTION 8: Gener	rator's Knowledge	Documentation				
Laboratory analysis generator knowledg		waste characteristics, listed	l below, WAS NOT P	ERFORM	ED based	upon the following
TCLP Metals:						
TCLP Volatiles:	=					
TCLP Semi-Volatile Reactivity:	s:					
Corrosivity:	-					
Ignitability:						
SECTION 9: Gener		— M>U)	_			
The information contained herein is based on 🖾 generator knowledge and/or 🗌 analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful						
omissions of compos	sition properties exi	st and that all known or su				
-		described by this document.	E	20 60	3.2-	0 <i>P</i>
Authorized Signatu	01'1	for Han Py)	(1)	ate		•
Printed Name/Title:	MI Kaz	ceusk you to	(40-10- P/pc)			
CES USE ONLY (DO N	\sim				·	
Compliance Officer:		\rightarrow				
Date: $3 - 12 - 0$	<u>&</u> (Aj	pproved Rejected				
Approval Number: _	2650					

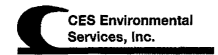
SECTION 10: Waste Receipt Classification Under 40 CFR 437 Is this material a wastewater or wastewater sludge? YES M NO If 'Yes', complete this section. PLEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE. Metals Subcategory: Subpart A Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment Oils Subcategory: Subpart B Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes Organics Subcategory: Subpart C Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations

Tank clean-out from organic, non-petroleum sources

(1)	If the v	If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.				
(2)	If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.					
	Chrom Copper	um: 0.2 mg/L ium: 8.9 mg/L :: 4.9 mg/L :: 37.5 mg/L				
(3)	If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.					
		Metals Subcategory				
		Oils Subcategory				
		Organics Subcategory				

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):
	Ales down +trans +fsc
i	
2.	Contamination Limits (maximum limit before surcharges apply):
3.	Surcharge Pricing:
4.	Special Testing Requirements:
5.	Treatment and Handling Protocol:
	Man Demolable Pala
i	Class Bulk or Recyclable Pads
6.	Treated Wastewater Discharge Subcategory:
	☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

7.	Tests for Product Recovered/Recycled (if applicable):
_	
8.	Management for Product Recovered/Recycled (if applicable);
8.	Management for Product Recovered/Recycled (if applicable);
8.	Management for Product Recovered/Recycled (if applicable);
8.	Management for Product Recovered/Recycled (if applicable);

08/14/2007 20:51

MATERIAL SAFETY DATA SHEET

SPEC STRIP PLUS

1. COMPANY IDENTIFICATION

Manufacturer: SpecChem

444-B Richmond Ave. Kansas City, KS 66101 Phone (866) 791-8700

24 Hour Emergency Contact: CHEMTREC (800) 424-9300

2. COMPOSITION INFORMATION

Component	CAS#	147	医神经总数 医抗线	% by weight	
the state of the s	等基份 -				
Naphthenic Distillate Mixture	N/A		45 A.A.	> 95%	

3. HAZARDS IDENTIFICATION

Component	Exposure Limit	<u>Skin</u>	Form
	THE WAY OF THE PARTY OF THE PAR	787 18	
Light naphthenic distillate	5 mg/m ³ OSHA PEL	No	Aerosol
	5 mg/m3 ACGIH TLV	No	Aerosol

NFPA CLASSIFICATION (0=Least, 1=Slight, 2=Moderate, 3=High, 4=Extreme)

Health 0, Fire 1, Reactivity 0
HAZARD DESCRIPTION: None

SYMPTOMS OF OVEREXPOSURE: Headache, nausea, respiratory irritation, skin irritation, drowsiness.

4. FIRST AID PROCEDURES

EYE CONTACT: Immediately flush with water for 15 minutes or until irritation subsides.

Obtain medical attention if irritation persists.

SKIN CONTACT: Remove contaminated clothing and wash skin thoroughly with soap and water. Obtain medical attention if irritation persists. Discard contaminated leather articles such as shoes and belt.

INHALATION: Vapor inhalation under ambient conditions is normally not a problem. If overcome by vapor from hot product, immediately remove victim to fresh air. Give artificial respiration if not breathing. Obtain medical attention if breathing problems persist. INGESTION: If ingested, DO NOT induce vomiting and DO NOT give liquids. Immediately obtain medical attention. Should a small amount accidentally enter mouth, rinse with water until taste is gone.

5. FIRE FIGHTING MEASURES

Flash Point: >200°F (PMCC)
Autoignition Temperature: >300°C (est.)

Flammability Limits in air: Lower flammable limit 0.8% Upper flammable limit 7.0%

Page 1 of 4

MATERIAL SAFETY DATA SHEET

SPEC STRIP PLUS

EXTINGUISHING MEDIA: Foam, water spray (fog), dry chemical, carbon dioxide, and vaporizing liquid type extinguishing agents.

EXTINGUISHING MEDIA TO AVOID: No information available.

SPECIAL FIREFIGHTING PROCEDURES: Do not direct a solid stream of water or foam into hot, burning pools; this may cause frothing and increase fire intensity. Use water to keep fire-exposed containers cool. If a leak or spill has not ignited, use water spray to disperse vapors and provide protection for personnel attempting to stop the leak. Water spray may be used to flush spills away from exposures. Minimize breathing gases, vapor, smoke, or decomposition products. Use supplied-air breathing equipment for enclosed or confined spaces or as otherwise needed.

DECOMPOSITION PRODUCTS: Carbon monoxide, sulfur oxides, aldehydes, and others in the case of incomplete combustion.

"EMPTY" CONTAINER WARNING: "Empty" containers retain residue (liquid and/or vapor) and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, or other sources of ignition; they may explode and cause injury or death.

Do not attempt to clean since residue is difficult to remove. "Empty" drums should be completely drained, properly bunged and promptly returned to a drum reconditioner. All other containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations. For work on tanks refer to QSHA, ANSI Z 49.1, and other governmental and industrial references pertaining to cleaning, repairing, welding, or other contemplated operations.

6: ACCIDENTAL RELEASE MEASURES

LARGE SPILLS: Evacuate the hazard area of unprotected personnel. Dike and contain with suitable absorbent. Shut off source of leak only if it is safe to do so. Do not allow to enter sewers or open waterways. Advise authorities if product has entered sewers, waterways, or extensive land areas.

SMALL SPILLS: Extinguish all possible sources of ignition. Take up with absorbent materials such as sand or sawdust and place in non-leaking containers. Dispose of in accordance with all Federal, state, and local regulations.

7. HANDLING AND STORAGE

HANDLING: For industrial use only. Avoid skin and eye contact, Minimize breathing vapor or mist. Respiratory protection is required when ventilation is inadequate. Cleanse skin thoroughly after contact, before breaks and meals, and at the end of a work period. Product is readily removed from skin by waterless hand cleaners following by washing thoroughly with soap and water.

STORAGE: Store in a cool, dry location and in accordance with good industrial practices. Keep containers closed when not in use. Do not handle or store near heat, sparks, flame, or strong oxidizers.

MATERIAL SAFETY DATA SHEET

SPEC STRIP PLUS

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

VENTILATION: Use local exhaust to capture vapor or mists if necessary. Provide ventilation sufficient to prevent exceeding OSHA PELs.

RESPIRATORY PROTECTION: Normally not needed at ambient temperatures. Use OSHA/NIOSH approved supplied-air respiratory protection in confined or enclosed spaces, where mist is present or may be generated, or in event of fire.

SKIN PROTECTION: Use chemical resistant gloves, boots, apron, and other impervious clothing to prevent prolonged or repeated skin contact. Nitrile boots recommended. EYE PROTECTION: Use splash goggles or face shield when eye contact may occur. PERSONAL HYGIENE: Remove contaminated clothing and launder or dry clean before reuse. Discard contaminated leather articles such as shocs and belt.

9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE: Light to amber liquid

ODOR: Characteristic oil BOILING POINT: 249°C (est.)

VAPOR PRESSURE: Less than 0.01 mm Hg 20°C

SPECIFIC GRAVITY: 0.89

VAPOR DENSITY: Greater than 5.0

EVAPORATION RATE @ STP (n-butyl acetate=1): Less than 0.01

POUR POINT: -45°C

VISCOSITY: .55 \$\$U @ 100°F

SOLUBILITY IN WATER: Less than 0.1%

10. STABILITY AND REACTIVITY

This product is stable and will not react violently with water. Hazardous polymerization will not occur.

Avoid contact with strong oxidants such as liquid chlorine, concentrated oxygen, sodium hypochlorite or calcium hypochlorite. Do not store with or allow contact with acids.

11. TOXICOLOGICAL INFORMATION

ACUTE EXPOSURE: Tests on similar materials show a low order of acute oral and dermal toxicity. As a precaution, exposure to liquids, vapor, mists, or firmes should be minimized. EYE EFFECTS: Minimal irritation on contact.

SKIN EFFECTS: May cause mild irritation with prolonged and repeated exposure.

ORAL EFFECTS: Tests on similar materials indicate a low order of acute oral toxicity.

INHALATION EFFECTS: Low acute toxicity expected on inhalation.

12. ECOLOGICAL INFORMATION

ENVIRONMENTAL FATE: Information may be available, contact Spec Chem. ECOTOXICITY: Information may be available, contact Spec Chem. FURTHER INFORMATION: None.

Page 3 of 4

MATERIAL SAFETY DATA SHEET

SPEC STRIP PLUS

13. DISPOSAL CONSIDERATIONS

When disposed of properly, this product does not meet RCRA classification or listing for hazardous waste. Dispose in accordance with all applicable Federal, state, provincial, and local environmental regulations. Empty containers should be recycled or disposed of through an approved waste management facility.

Disposal methods identified are for the product as sold. For proper disposal of used material, an assessment must be completed to determine the proper and permissible waste management options permissible under applicable rules, regulations and/or laws governing your location.

14. TRANSPORT INFORMATION

DOT SHIPPING LABEL: Not regulated by the U.S. DOT

HAZARD CLASS: Not applicable .

For further information relative to spills resulting from transportation incidents, refer to latest Department of Transportation Emergency Response Guidebook for Hazardous Materials Incidents (DOT P 5800.3).

15. REGULATORY INFORMATION

FEDERAL/NATIONAL

This product is not hazardous as defined by the OSHA Hazard Communication Standard, 29 CFR 1910,1200.

SUPERFUND AMENDMENTS AND REAUTHORIAZATION ACT OF 1986 (SARA) TITLE
III (Emergency Planning and Community Right to Know Act) SECTION 313

This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372: NONE

TOXIC SUBSTANCES CONTROL ACT (TSCA)

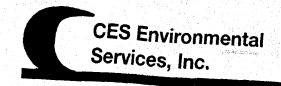
All components of this product are on the TSCA Inventory or are exempt from the TSCA Inventory requirements.

16. OTHER INFORMATION

Prepared by: Thomas F. Stalnaker

The information and recommendations contained herein were obtained from sources we believe to be accurate and reliable as of the date revised. However, SpecChem does not warrant or guarantee their accuracy or reliability, and shall not be liable for any loss or damage arising out of the use thereof. The information and recommendations are offered for the user's consideration and examination and it is the user's responsibility to satisfy itself that they are suitable and complete for its particular use.

NA - Not Available





Waste Pre-Acceptance/Apy val Letter

Date 3/12/2018

Dear Kevin White

Thank you for choosing CES Environmental stream has been approved at our facility in and/or recycling needs. The following whot conform to the profile, then rejection or Houston, TX. If the waste received additional charges may apply

CES Profile # 2651

Expiration Date 3/12/2010

Generator: Oxbow Carbon & Minerals

Address: 1 Industrial Rd, Dock #45

Texas City, TX 77590

Waste Information

Name of Waste: Oily debris

TCEQ Waste Code #: CESQ3081

Container Type:

Detailed Description of Process Generating Waste:

Empty oil containers, bottles, grease tubes, etc.

Color: various

Odor: hydracarbon

nH: na

Physical State:

Incompatibilities: oxidizers

Safety Related Data/Special Handling:

std

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

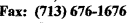
Matt Bowman, President

CES Environmental Services, Inc.



CES Environmental Services, Inc.

4904 Griggs Road Phone: (713) 676-1460



riggs Road Houston, TX 77021 (713) 676-1460 Fax: (713) 676-1676 http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948

U.S. EPA ID No: TXD008950461

ISWR No: 30900

SECTION 1: Generator Information Company: Oxbox Corbox & Minerals					
Company:					
Address:	One Industrial Rl. Dock #4	5			
City, State, Zip:	74. City 7x. 77590				
Contact:			Environtel 17+5		
Phone No:	<u> 409 - 948 - 0100</u> F	Tax No:			
24/hr Phone:					
U.S. EPA I.D. No:					
State I.D.	1950 S	IC Code:			
SECTION 2: Billing	g Information – [X] Same as Above				
Company:	Select Environmental				
Address:	223 Mary Dr.	···			
City, State, Zip:	7 70 24				
Contact:		<u> </u>			
_		Siles	71 .		
Phone No:	281-960-3967 Fax No:	713-255-1	<i>16]</i>		
SECTION 3: General	al Description of the Waste				
•	A. (. (.)				
Name of Waste:	my dears	Les hates	tiles and the ale		
Detailed Description	of Process Generating Waste: Eyy oil	Compression, P	1617 U), EVECTO FUSIL ETE.		
-			•		
Physical State:	☐ Liquid ☐ Sludge ☐ I	Powder			
•		Combination			
	Sound Finier Cake	Compination			
Color: (Lavisos	odor: It duca-bon				
Color: (Ky)	Odor: The dwco- ve.				
	•				
Specific Gravity (wat	ter=1): NA Density: NA lbs/gal				
•					
Layers:	Single-phase				
Layers.	Main-phase				
~ · • =			1 64 () (
Container Type:	A	Truck	Other (explain)		
Container Size:	55el.				
			•		
Frequency:		Quarterly] Yearly		
Number of Units (co	ntainers): 10 Other:				
Texas State Waste Co					
Texas state waste Co	$\frac{\text{Code No:}}{\text{CSG} - 302}$	51			
Proper U.S. DOT Shi	ipping Name: Non Reaf	7 Non POT	Resulated Muterial		
.	TOOK VOCIO				
Class: W/ >	UN/NA: N/A	PG: NA	RQ: NA		
					
Flash Point	pH Reactive Sulfides	Reactive Cyanides	Solids		
<u> 1200</u>		NA mg/l	95+100%		
Oil&Grease			Nickel		
1500 / Sou	NAme/1 > 1500 N/A mg/1 N/X		11/A_mg/l		

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	Concentration	Units
The waste consists of the following materials	Ranges are acceptable	or %
verious debris		95
21		5#

1)5 1/035 (3E0/15			1/2/	
21			567.	
		ļ		
	<u></u>	<u> </u>		
CONCORDANGE CO. C. C. C. C. C. C. C. C. C. C. C. C. C.				
SECTION 5: Safety Related Data				
If the handling of this waste requires the use of special protection of the standard protection of the special protection	tive equipment	t, please explain.		
SECTION 6: Attached Supporting Documents				
List all documents, notes, data, and/or analysis attached to the	is form as part	of the waste approval p	oackage.	
- None				
SECTION 7: Incompatibilities				
Please list all incompatibilities (if any):				
- oxidizus				
SECTION 8: Generator's Knowledge Documentation				
520 170 Vo. Ocherator 5 Khowledge Documentation				
Laboratory analysis of the hazardous waste characteristics, liegenerator knowledge:	ited below, WA	AS NOT PERFORMED	based upon the follow	ving
TCLP Metals: TCLP Volatiles: TCLP Semi-Volatiles: Reactivity: Corrosivity: Ignitability:				
SECTION 9: Generator's Certification				
The information contained herein is based on generator know attached description is complete and accurate to the best of momissions of composition properties exist and that all known or tested are representative of all materials described by this docume	y knowledge a suspected haza nt.	nd ability to determine ards have been disclosed	that no deliberate or w . I certify that the mate	villful
Authorized Signature: W to challed	my och	Jun Date: 2-25	-18	
Printed Name/Title: Cheel Perkits On by	1			
Printed Name/Title:	<u>/</u>			
CES USE ONLY (DO NOT WRITE IN THIS SPACE)				
Compliance Officer: Kobberthyd	Additional !	Information:		
Date: 3-12-08 Approved Rejected				
Approval Number: 2651				

SECTION 10: Waste Receipt Classification Under 40 CFR 437

Is	this	material	a	wastewater	or	wastewater	sludge?		YES
----	------	----------	---	------------	----	------------	---------	--	-----



If 'Yes', complete this section.

NEXT PAGE.

	Tob , complete time section.				
PLEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE					
<u>Metal</u>	's Subcategory: Subpart A				
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment				
<u>Oils S</u>	Subcategory: Subpart B				
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes				
Organ	nics Subcategory: Subpart C				
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources				

(1)	If the w	aste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)		aste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess alues listed below, the waste should be classified in the metals subcategory.
	Chromi Copper:	m: 0.2 mg/L um: 8.9 mg/L : 4.9 mg/L : 37.5 mg/L
(3)		aste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or bove any of the values listed above, the waste should be classified in the organics subcategory.
		Metals Subcategory
		Oils Subcategory

SECTION 11: Additional Instructions

Organics Subcategory

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.



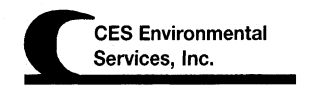
PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):
	\$105 drumt trans + Foc
2.	Contamination Limits (maximum limit before surcharges apply):
۷.	Contamination Limits (maximum mint before surcharges appry).
3.	Surcharge Pricing:
4.	Special Testing Requirements:
5.	Treatment and Handling Protocol:
	Clas I Bulk
	Cu
6.	Treated Wastewater Discharge Subcategory:
	☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

7.	Tests for Product Recovered/Recycled (if applicable):
8.	Management for Product Recovered/Recycled (if applicable);



Waste Pre-Acceptance/Approval Letter

Date 3/12/2008

Dear Robby Meriovskly

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2647

Expiration Date 3/12/2010

Generator: AYG Construction Ltd.

Address: 7006 Burkett

Houston, TX 77021

Waste Information

Name of Waste: Soil contaminated with hydraulic oil

TCEQ Waste Code #: CESQ3011

Container Type:

Detailed Description of Process Generating Waste:

Soil contaminated with hydraulic oil from equipment hose rupture

Color: dark

Odor: none

pH: neutral

Physical State: Incompatibilities:

Safety Related Data/Special Handling:

std

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc. Feb. 27. 2008 2:01PM

No. 0781 F. 2

Need PFI cost paperwork

CES Environmental Services, Inc.

4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948

U.S. EPA ID No: TXD008950461

ISWR No: 30900



SECTION 1: Gene	erstor Information
Company:	AVB Construction LTD,
Address:	7006 Burkett St.
City, State, Zip:	Houston, TV, 17021
Contact:	Time Herron Title: Project Mangar
Phone No:	113- 148- 2202 Eax No: 113-148-8410
24/hr Phone:	5ame
U.S. EPA LD. No:	rione
State L.D.	none CESA (2 SIC Code: none
SECTION 2: Billin	ng Information - Same as Above
Сомралу:	Select Environmental
Address	223 McCarty
City, State, Zip:	Houston, TX. 77029
Contact:	Robby Mersiovsky Title: Sales
Phone No:	713-882-7740 Fax No: 713-672-9425
. 4045	
SECTION 3: Gene	eral Description of the Waste
	Lad the Holden to all
Name of Waste: 50	manipared soil Contaminated with hydrautic oil
петапед петсырно:	n of Process Generating Waste: soil contamined with hydraulic oil from equipment hose rupture
Physical State:	☐ Liquid ☐ Sludge ☐ Powder
r mysteat mates,	
	Solid Filter Cake Combination
Color; dark	Odor: none
	
Specific Gravity (w	Density: No Density: No Tos/gal Does this material Contain any phenolic Compands? (No Does this material Contain any phenolic Compand Does this material Contain any phenolic Compand Does this material Contain any phenolic Compand (NO)
Layers:	Single-phase Multi-phase
LAJELS.	Door this matrix contains to provide and the matrix
Container Terres	M Then I Then I There I There I The world
Container Type:	Drum Tote Truck Other (explain)
Container Size:	65255
Frequency:	☐ Weekly ☐ Monthly ☒ Quarterly ☐ Yearly
Number of Units (c	
•	
Texas State Waste	Code No: CESQ301)
Proper U.S. DOT \$	halpping Name: Non-RCRA, Non-DOT Regulated Mallia
Class:	UN/NA: PG: RO:
CASSS	ordina na rei na koi na
Flash Point	pH Neutral Rescrive Sulfides Reactive Cyanides Solids
X MK	med (D) med (D) %
Oil&Grease 7/500 mg/l	TOC Zins Copper Nickel mg/l mg/l
	[7751 mg/l

Feb. 27. 2008 2:02PM

No. 0781 P. 3

SECTION 4: Physical and Chemical Data

	COMPONENTS TABLE	Concentration	Upits
	COMPONENTS TABLE The waste consists of the following materials	Ranges are acceptable	or %
soll		98%	
hyd oll		2%	
			1

SECTION 5: Safety Related Data

If the handling of this waste requires the use of special projective equipment, please explain.

SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. see msds

SECTION 7: Incompatibilities

Please list all incompatibilities (if any): none known

SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP Metals:	X
TCLP Volatiles:	X
TCLP Semi-Volatiles:	X
Reactivity:	X
Corresivity:	X
Ignitability:	<u>×</u>

SECTION 9: Generator's Certification

The information contained herein is based on \boxtimes generator knowledge and/or \square analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected bazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.

Trinibly The State of the State	Maddach
CES USE ONLY (DO NOT WRITE IN THIS SPACE)	
Compliance Officer: Koulum Than	Additional Information:
Date: 3-12-08 Approved Rejected	
Approval Number: 2647	

Feb. 27. 2008 2:02PM

No. 0781 P. 4

<u>S)</u>	CTION 10: Waste Receipt Classification Under 40 CFR 437
Ī5	his material a wastewater or wastewater sludge? YES NO
If	Yes', complete this section.
PI	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
Meta	ls Subcategory: Subpart A
	Spent electroplating baths and/or studges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
Oils.	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolsats Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
Orga	nics Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint wastes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources

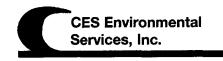
Feb. 27. 2008 2:02PM

No. 0781 P. 5

- If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
 If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.
 Cadmium: 0.2 mg/L
 Chromium: 8.9 mg/L
 Copper: 4.9 mg/L
 Nickel: 37.5 mg/L.
 If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.
- If the waste contains oil and greate less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, of nickel above any of the values listed above, the waste should be classified in the organics subcategory.
 Metals Subcategory
 Oils Subcategory
 Organics Subcategory

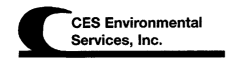
SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cannium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):
	\$ 65/drum thrans+ 85C
2.	Contamination Limits (maximum limit before surcharges apply):
3.	Surcharge Pricing:
4.	Special Testing Requirements:
5.	Treatment and Handling Protocol:
	Class I Balk
6.	Treated Wastewater Discharge Subcategory:
	☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

7.	Tests for Product Recovered/Recycled (if applicable):
3.	Management for Product Recovered/Recycled (if applicable);

MATERIAL SAFETY DATA SHEET

Revision Date: 4/30/03

SECTION 1

PRODUCT AND COMPANY IDENTIFICATION

PRODUCT: Emerald Premium HVI AW 32 Hydraulic Oil

MSDS NUMBER: 03004 PRODUCT CODE(S): EM317

O'Rourke Petroleum Products

223 McCarty Drive Houston, Texas 77029 **TELEPHONE NUMBERS**

Spill Information: 713-6724500 Health Information: 713-672-4500 MSDS Assistance Number: 713-672-4500

SECTION 2

PRODUCT/INGREDIENTS

INGREDIENTS

Pour Point De pressant

Solvent-Dewaxed Heavy Paraffinic Distillates (petroleum)

64742-65-0 Mixture PPD

CAS#

CONCENTRATION 97 - 100 % weight

2 - Max. % weight

Anti-Wear Additive

Mixture AWA

1 - Max. % weight

SECTION 3

HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

Appearance & Odor: Light golden brown viscous liquid & Light, Mildly Petroleum Odor. Product floats on water. Health Hazards: May cause slight skin irritation upon short-term direct contact. Prolonged and/or repeated contact may produce skin irritation and inflammation.

Physical Hazards: Slightly combustible (Flammability Class IIIB) but will burn. Heated product will produce colorless vapors. Heated vapors in the presence of an ignition source can be explosive, if confined.

NFPA Rating (Health, Fire, Reactivity): 1, 1, 0

Hazard Rating: Least - 0 Slight - 1 Moderate - 2

High - 3 Extreme - 4

Inhalation:

This product has a low vapor pressure and is not expected to present an inhalation hazard at ambient conditions. Caution should be taken to prevent aerosolization or misting of this product. The permissible exposure limit (PEL) and threshold limit value (TLV) for this product as oil mist is 5 MG/M3. Exposures below 5 MG/M3 appear to be without significant health risk. The short-term exposure limit for this product as an oil mist is 10 MG/M3.

Test on similar materials suggest that no eye effect be expected. This product is practically non-irritating to the eyes upon direct contact. Based on testing of similar products and/or components.

Avoid skin contact. This product may cause slight skin irritation upon short-term direct contact. Based on testing of similar products and/or components. Prolonged or repeated contact may result in contact dermatitis, which is characterized by dryness, chapping, and reddening. Prolonged or repeated contact may also result in oil acne, which is characterized by blackheads with possible secondary infection.

Do not ingest. This product is relatively non-toxic by ingestion. This product has laxative properties and may result in abdominal cramps and diarrhea.

Chronic:

Prolonged and/or repeated contact with this material may produce skin irritation and inflammation. On rare

Emerald Premium HVI AW 32

Page 1 of 7

occasions, prolonged and repeated exposure to oil mist poses a risk of pulmonary disease such as chronic lung inflammation. This condition is usually asymptomatic as a result of repeated small aspirations. Shortness of breath and cough are the most common symptoms.

Carcinogen listed by:

National Toxicology Program (NO)

I.A.R.C. (NO)

OSHA (NO)

ACGIH (NO)

This product does not require a cancer hazard warning in accordance with the OSHA Hazard Communication Standard.

Aggravated Medical Conditions:

Personnel with pre-existing skin disorders should avoid contact with this product. This condition may make the skin more susceptible to other irritants, sensitizers, and diseases.

Health studies have shown that many petroleum products and synthetic lubricants pose potential human health risks, which may vary from person to person. As a precaution, exposure to liquids, vapors, mists or fumes should be minimized.

SECTION 4

FIRST AID MEASURES

Inhalation:

Vapor pressure is very low. Vapor inhalation under ambient conditions is normally not a problem. If overcome by vapor from hot product, immediately remove from exposure and call a physician. If breathing is irregular or has stopped, start resuscitation; administer oxygen, if available. If overexposed to oil mist, remove from exposure until excessive oil mist condition subsides.

Skin:

In case of skin contact, remove any contaminated clothing and wash skin with soap and water. Launder or dryclean clothing before reuse. If product is injected into or under the skin, or into any part of the body, regardless of the appearance of the wound or its size, the individual should be evaluated immediately by a physician as an emergency. Even though initial symptoms from high pressure injection may be minimal or absent, early surgical treatment within the first few hours may significantly reduce the ultimate extent of injury. Prolonged or repeated skin contact may cause skin irritation.

If splashed into eyes, immediately flush with water for 15 minutes or until irritation subsides. If material is hot. treat for thermal burns and take victim to hospital. If irritation persists, call a physician.

Product is practically non-toxic. Do not induce vomiting. Obtain emergency medical attention.

SECTION 5

FIRE FIGHTING MEASURES

FLAMMABLE PROPERTIES

FLASH POINT:

>385°F COC ASTM D92

AUTO IGNITION:

618⁰F IIIB

FLAMMABILITY CLASS:

LOWER EXPLOSIVE LIMIT (%): NOT DETERMINED

UPPER EXPLOSIVE LIMIT (%): NOT DETERMINED

Fire and Explosion Hazards:

Slightly combustible. OSHA/NFPA Class IIIB Combustible Liquid. If heated above its flash point will release flammable vapors which can burn in the open or be explosive in confined spaces if exposed to ignition source, Mists or sprays may be flammable below oils normal flash point. Keep away from extreme heat or open flame.

Emerald Premium HVI AW 32

Page 2 of 7

Extinguishing Media:

Foam, water spray (fog), dry chemical, carbon dioxide, and vaporizing liquid type extinguishing agents may all be suitable for extinguishing fires involving this type of product.

Fire Fighting Instructions:

The following procedures for this type of product are based on the recommendations in the National Fire Protection Association's "Fire Protection Guide on Hazardous Materials", Tenth Edition (1991):

Use water spray, dry chemical, foam or carbon dioxide to extinguish the fire. Use water to keep fire-exposed containers cool. Caution should be exercised when using water or foam as frothing may occur, especially if sprayed into containers of hot, burning liquid. If a leak or spill has not ignited, use water spray to disperse the vapors and to provide protection for persons attempting to stop a leak. Water spray may be used to flush spills away from exposures. Minimize breathing of gases, vapor, fumes or decomposition products. Use supplied-air breathing equipment for enclosed or confined spaces or as otherwise needed.

Decomposition Products Under Fire Condition:

Fumes, smoke, carbon monoxide, aldehydes and other decomposition products, may be generated as products of combustion.

SECTION 6

ACCIDENTAL RELEASE MEASURES

Clean Water Act/Oil Pollution Act:

This product may be classified as an oil under Section 311 of the Clean Water Act, and under the Oil Pollution Act. Discharges or spills that enter a water body must be immediately reported to the National Response Center 1-800-424-8802.

Steps To Be Taken In case Material Is Released Or Spilled:

Notify appropriate authorities of spill. This material will float on water and will be transported by storm water runoff. Spills to the ground should be immobilized and removed immediately. Spills to watercourses such as storm drains, sewers, ditches, streams, ponds, etc., must be contained with dikes, dams, floating booms, pads, etc. as appropriate. Recover free product. Absorb with appropriate inert materials such as sand, clay, earth or other suitable absorbent to spill area. Remove all sources of ignition. Minimize skin contact. Advise authorities if product has entered or may enter sewers, watercourses, or extensive land areas. Assure conformity with applicable governmental regulations.

SECTION 7

HANDLING AND STORAGE

Precautionary Measures:

Keep away from flames, sparks, oxidizing materials or hot surfaces. Never use a torch to cut or weld on or near container. Empty oil containers can contain explosive vapors. NFPA Class IIIB storage. Wash thoroughly after handling. This product is not classified as hazardous under DOT regulations. Fire extinguishers should be kept readily available. See NFPA 30 and OSHA 1910.106 — Flammable and Combustible Liquids.

Work/Hygienic Practices

Wash hands with soap and water before eating, drinking, smoking or use of toilet facilities. Do not use gasoline, solvents, kerosene, or harsh abrasive skin cleaners for washing exposed skin areas. Take a shower after work if general contact occurs. Remove oil-soaked clothing and launder before reuse. Launder or discard contaminated shoes and leather gloves.

'Empty" Container Warning:

"Empty" containers retain residue (liquid and/or vapor) and can be dangerous. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH.

Do not attempt to refill or clean containers since residue is difficult to remove. "Empty" drums should be completely drained, properly bunged and promptly returned to a drum reconditioner. All other containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations.

Emerald Premium HVI AW 32

Page 3 of 7

For work on tanks refer to Occupational Safety and Health Administration regulations, ANSI Z49.1, and other governmental and industrial references pertaining to cleaning, repairing, welding, or other contemplated operations.

Storage:

Store in a cool, dry place with adequate ventilation. Keep away from open flames and high temperatures.

Container Warnings:

Keep containers closed when not in use. Containers, even those that have been emptied, can contain explosive vapors. Do not cut, drill, grind, weld or perform similar operations on or near containers.

SECTION 8

EXPOSURE CONTROLS/PERSONAL PROTECTION

Eye/Face Protection:

Use safety glasses or splash goggles when eye contact may occur. Have suitable eye wash water available.

Skin Protection:

Avoid prolonged and/or repeated skin contact. If prolonged contact cannot be avoided, wear protective impervious clothing (gloves, boots, aprons, etc.). If handling hot material, use insulated protective clothing (gloves, boots, aprons, etc.). Acceptable materials for gloves are polyvinyl chloride; neoprene; nitrile; polyvinyl alcohol; viton. Launder soiled clothes. Properly dispose of contaminated leather articles including shoes, which cannot be decontaminated.

Respiratory Protection:

Respiratory protection is not required under conditions of normal use. If vapor or mist is generated when the material is heated or handled, use an organic vapor respirator with a dust or mist filter. All respirators must be NIOSH/MSH certified. DO NOT USE COMPRESSES OXYGEN IN HYDROCARBON ATMOSPHERES.

Ventilation:

If vapor or mist is generated when the material is heated or handled, adequate ventilation in accordance with good engineering practice must be provided to maintain concentrations below the specific exposure or flammable limits. No smoking, or use of flame or other ignition sources.

Other:

Consumption of food and beverages should be avoided in work areas where hydrocarbons are present. Always wash hands and face with soap and water before eating, drinking, or smoking. Affix warning labels on containers in accordance with 29 CFR 1910.1200 (Hazard Communication Standard).

SECTION 9

PHYSICAL AND CHEMICAL PROPERTIES

Appearance & Odor: Light golden brown liquid - Mild Petroleum Odor

Substance Chemical Family: Lubricants

Basic Physical Proprieties:

Physical State:
Boiling Point:
Melting Point:
Vapor Pressure:
Vapor Density (Air = 1)
Specific Gravity:

Molecular Weight: Packing Density: Solubility (H₂O):

Percent Volatileş: Volatile Organic Compounds (VOC) Content : Evaporation Rate : Liquid IBP N/A °F Pour point -15°F N/A mm Hg @ 20°

N/A 0.868 Water = 1

405.00

N/A

N/A

N/A Negligible in water

N/A

Page 4 of 7

MSDS# 03004

Emerald Premium HVI AW 32

pH: Viscosity: Essentially neutral N/A SUS at 100°F

SECTION 10

REACTIVITY AND STABILITY

Stability:

Stable. Will not react violently with water.

Conditions to Avoid:

Source of ignition.

Incompatible Materials:

May react with strong oxidizers such as liquid chlorine, concentrated oxygen, sodium hypochlorite, calcium hypochlorite, etc., as this presents a serious explosion hazard.

Hazardous Decomposition Products:

Combustion may produce carbon monoxide and other asphyxiants.

Hazardous Polymerization:

Will not occur

SECTION 11

TOXICOLOGICAL INFORMATION

Acute Studies:

Product has a low order of acute and dermal toxicity, but minute amounts aspirated into the lungs during ingestion or vomiting may cause mild to severe pulmonary injury and possibly death.

Eve Effects:

Product contacting the eyes may cause eye irritation.

Skin Effects:

Prolonged or repeated skin contact with this product tends to remove skin oils, possibly leading to irritation and dermatitis; however, based on human experience and available toxicological data, this product is judged to be neither a "corrosive" nor an "irritant" by OSHA criteria.

Acute Oral Effects:

Product has a low order of acute and dermal toxicity but minute amounts aspirated into the lungs during ingestion or vomiting may cause mild to severe pulmonary injury and possibly death.

Acute Inhalation Effects:

Product has a low order of acute and dermal toxicity, but minute amounts aspirated into the lungs during ingestion or vomiting may cause mild to severe pulmonary injury and possibly death.

In accordance with the current OSHA Hazard Communication Standard criteria, this product does not require a cancer hazard warning. This is because the product is formulated from base stocks which are severely hydrotreated, severely solvent extracted, and/or processed by mild hydrotreatment and extraction. Alternatively, it may consist of components not otherwise affected by IARC criteria, such as atmospheric distillates or synthetically derived materials, and as such is not characterized by current IARC classification criteria.

SECTION 12

ECOLOGICAL INFORMATION

If applied to leaves, this product may kill grasses and small plants by interfering with transpiration and respiration. This product is not toxic to fish but may coat gill structures resulting in suffocation if spilled in shallow, running water. Product may be moderately toxic to amphibians by preventing dermal respiration. This product may cause gastrointestinal distress to birds and mammals through ingestion during pelage grooming.

This product is rapidly biodegradable. Biodegradation is possible within 90 to 120 days in aerobic environment at

Emerald Premium HVI AW 32

Page 5 of 7

temperatures above 70°F.

SECTION 13

DISPOSAL CONSIDERATIONS

Waste Disposal Method:

Under RCRA, it is the responsibility of the user of the material to determine, at the time of the disposal, whether the material meets RCRA criteria for hazardous waste. This is because material uses, transformations, mixtures, processes, etc. may affect the classification. Refer to the latest EPA, state and local regulations regarding proper disposal.

DO NOT dispose of this product in drains or storm sewers. DO NOT dispose of this product in a landfill without prior solidification. Department of transportation (DOT) Regulations may apply for transporting this material when spilled. Materials should be recycled if possible. Consider waste brokering.

SECTION 14

TRANSPORT INFORMATION

US Department of Transportation Classification

Not hazardous by DOT Regulation

Hazard Class:

ПΙВ

DOT Identification Number:

NOT APPLICABLE

SECTION 15

REGULATORY INFORMATION

Federal Regulatory Status

OSHA Classification:

SARA 302 Threshold Planning Quantity:

NOT APPLICABLE

SARA 304 Reportable Quantity:

NOT APPLICABLE

SARA 311 Categories: Immediate (Acute) Health Effects

Ν

Delayed (Chronic) Health Effects Fire Hazard

Ν

Sudden Release of Pressure Hazard

N

Reactivity Hazard

EPA/TSCA Inventory: The components of this product are listed on the EPA/TSCA inventory of chemicals.

Comprehensive Environmental Response, Compensation and Liability Act (CERCLA): No chemicals in this product are subject to the reporting requirements of CERCLA.

SARA Title III - Section 313 Supplier Notification: No chemicals in this product exceed the De Minimums reporting level established by SARA Title III, Section 313 and 40 CFR 372.

European (ECC) Regulatory Information:

This product is listed on the European Inventory of Existing Commercial Substances.

Canadian Regulatory Information:

This product is listed on the Canadian (DSL) Domestic Substances List.

WHMIS Classification: NOT CONTROLLED

DOT:

Not regulated

SECTION 16

OTHER INFORMATION

Emerald Premium HVI AW 32

Page 6 of 7

HMIS Rating (Health, Fire, Reactivity): 1, 1, 0

DISCLAIMER OF EXPRESSED AND IMPLIED WARRANTIES:

The information contained herein is based upon data believed to be reliable and reflects our best professional judgment. Although reasonable care has been taken in the preparation of this document, we extend no warranties and make no representations as to the accuracy or completeness of the information contained therein and assume no responsibility regarding the suitability of this information for the user's intended purpose or for the consequence of its use. Each individual should make a determination as to the suitability of the information for his/her particular purpose(s).

Emerald Premium HVf AW 32 . Page 7 of 7 MSDS# 03004 ·

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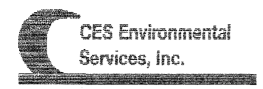
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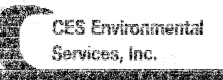
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

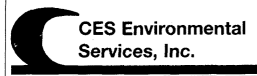
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Date:	7/22/2009	Wanifest #:	
	ZaCh System Corp. (La Porte)		89194
Phone :	2814710943	Consignee :	ZaCh System Corp. (La Porte)
Transport	CES Environmental Services, In	1C.	
Signature	John Tont	Signature	
19399 CT	S Yard : 1430 Customer : 1500	Arrive At Begin Un	Destination
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			stination:
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Net Weig	fit :	Total Wil	es: <u>27</u>
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Signature :	Honald Dozeman	Trailer # : 8040	Box #:
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4904 Griggs Road Houston, TX 77021 Tei. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

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Orate: 7/22/2009	Manifest # :
ZaCh System Corp. (La Porte) Client:	Ticket: 89194
Phone : 2814710943	ZaCh System Corp. (La Porte)
Transporter: CES Environmental Services, Inc.	Consignee:
Signature At Tart	Signature
Leave CES Yard: 1430 Arrive At Customer: 1500 Begin Loading: Finish Loading: Leave Customer:	Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard:
Customer PO #: Total	Hours: CES Unioad: [
Gross Weight: Tare Weight: Net Weight:	Ending Odometer : 기술3799 Begining Odometer : 기술377동 Total Miles : 그거
Driver: Bozeman, Donald , Trai	ctor # : 291 Tote # :
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ob Comments/Equipment:	- 8040 chop at Zech
White (CES Office) Yellow (CES Office / Billing)) Pink (CES Office / IFTA) Golden Rod (Customer)



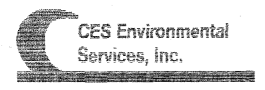
JOB INFORMATION PROFILE

Folder ID : Zach System Stream 3	(Zach - La	aPorte ,TX)	
Customer: ZaCh Systen	n Corp. (La	Porte)	Driver: Bozeman, Donald
Address: 914 South 16	Sth Street		Helper:
City,State,Zip: La Porte TX	<u>, 77571</u>		Date : $7/22/2009$ Time: 3rd
CES Contact :() -			Truck # 291 Trailer # 8040
Job Description :			
John will sign your paperwork, 1. Return empty trailer #8040		arter 4pm	or ne tells you otherwise
John Parker: 713.824.3385			
ID #: 89194 CUSTOMER INFORMATION	ON		
OPERATION HOURS:	SHIPPING	/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Na	me:	Name:
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OPERATION HOURS:	SHIPPING	/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
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ROPPER PUMP:	_ YES	□ NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ DOES N	BELLY NOT MATTER	
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CES OWNS BOX:	☐ YES	☐ NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	☐ YES	☐ NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES NO
SIZE:			PALLET JACK NEEDED: YES NO

⊾OADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES	NO IF YES, HOW MANY?
EQUIPMENT NEEDED:	

Wednesday, July 22, 2009

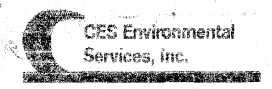
Page 2 of 2



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Zach System (Stream 3	Zach - LaPorte ,TX)			
Date: 7/28/2009		Nonies # :		
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Phone: 2814710943		Consignes :	_	n Corp. (La Porte)
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4904 Griggs Road Hauston, TX, 77021 Tel. (713) 678-1460 Fax. (713) 676-1676

Transportation Work Ticket

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SCALE TICKET



TICKET NO. 50991

FINE CHEMICALS LaPORTE, TEXAS



GROSS:

04:06 pm 07/28/09

Weish-In: ID#: 4

31320 15

NET:

TARE:

CONSIGNEE:	CONSIGNEE ORDER NO.
DESTINATION: CITY	STATE
COMMODITY CES	SHIPPERS ORDER NO.
CARRIER	TRAILER NO
	SEAL NOS.:
	WEIGHER: OUTBOUND

CUSTOMER SERVICE DEPT.

SCALE TICKET



TICKET NO. 50991

FINE CHEMICALS LaPORTE, TEXAS

GROSS:

TARE:

04:06 pm 07/28/09 Weish-In: ID#: 4 31320 lb

NET:

CONSIGNEE:	CONSIGNEE ORDER NO.	
DESTINATION: CITY	STATE	
COMMODITY CFS	SHIPPERS ORDER NO	
CARRIER	TRAILER NO	
	SEAL NOS.:	
	WEIGHER: OUTBOUND OUTBOUND	

2 CUSTOMER COPY

SCALE TICKET



TICKET NO. 50992



FINE CHEMICALS
LaPORTE, TEXAS

GROSS:

TARE:

04:10 pm 07/28/09 Waish-In: TO#: 5 13280 lb

NET:

CONSIGNEE:				CONSIGNEE OR	DER NO.	
DESTINATION: CITY _				STATE		
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CARRIER				TRAILER NO	226	
		¥.,	SEAL NOS.: _	· · · · · · · · · · · · · · · · · · ·		
				OUND	OUTBOUND	

3 DRIVERS COPY



JOB INFORMATION PROFILE

Folder ID : Zach System Stream 3	(Zach - LaPorte ,TX)					
Customer: ZaCh System	Corp. (La Porte)	Driver: Sanchez, Jose				
Address: 914 South 16	th Street	Helper:				
City,State,Zip: La Porte TX,	<u>77571</u>	Date: <u>7/28/2009</u> Time:				
CES Contact :() -		Truck# Trailer# 22	20			
Job Description :						
John will sign your paperwork, unless it's after 4pm or he tells you otherwise 1. Return empty trailer #\$070 to Zach						
John Parker: 713.824.3385 ID #: 89373						
CUSTOMER INFORMATIO						
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:				
Open:	Name:	Name:				
Close:	Number:	Number:				
RECEIVING INFORMATIO	N .					
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Open:	Name:	Name:				
Close:	Number:	Number:				
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IF YES, WHAT?		IF YES, WHAT?				
CAN CUSTOMER LOAD US:	YES NO	WASHOUT ANTICIPATED: YES	S 🗌 NO			
ROPPER PUMP:	YES NO	BOX LINER REQUIRED YES	S NO			
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY DOES NOT MATTER					
BOX NUMBER:						
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO				
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES NO				
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO				
SIZE:		PALLET JACK NEEDED: YES NO				

INVOICE

SOLD TO

CES Environmental
4904 Griggs Rd.

ADDRESS

MOUSTON, TX 77021

CITY, STATE, ZIP

CITY, STATE, ZIP

ORDERED SHIPPED

DESCRIPTION

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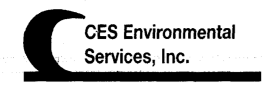
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adams 5840



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	89137				
Type of Material:	Stream 3	-			
Job Date:	7/22/2009				
Bill of Lading #:	89137				
Customer:	ZaCh System Corp. (I	a Porte)			
Customeri	Zucii System Corp. (I	14 T OTCE)			
Cyces Maight					
Gross Weight:		on Total Calle	nc Chinnadı	F400	
Tare Weight:		OR Total Gallo	ns Shipped:	5499	
Net Weight:					
Shipping Inf	formation				
Carrier:	CES Environmental Se	ervices, Inc.	_		
Truck Number:	291				
Trailer Number:	220				
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:	.785	Api 48.75			
Pounds per Gallon:	6.55	Color clear ph 5			
Temperature:		F 2			
Total Gross Gallons	5499				
% Water	0.0%				
% Solids	0.0%				
Total Net Gallons:	5499			<u> </u>	
(minus water and sol	ids)				
Sample Analyst:					
	(signa	ture)			
Sample Analyst:	Sam Brown	•	Date:	7/22/2009	
				, -,	



Bill Of Lading #:

Forder ID: Zach System (Zech - LaPerie .TX)		
L Istreen 3	di sadayay ahan kundurun — ndalah meringka meringka meningka meningka kalan sada sada sada sada sada sada menin	gama ann dan an aire ann a linn ag ann an ann ann ann ann ann ann ann
Original - Shipper Provided Short Form Straight	Bill of Lading - Not Negotiable -	Domestic
SINPUED FROM:		
ZaCh System Corp. (La Porte)	11a) HOU-3283	
914 South 16th Street		
la Porte , TX 77571	Section 1	
(281) 471-0943		

The properly described below, in uppment good order, except us noted (content and condition of packages, unknown), manked, consigned, and destined as indicated below, which said corrier (the word carrier being understood inroughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. This fill of Lading is a receipt for goods it is not of laself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shaper and carrier or intermediary.

For payment, Charges to be billed to Shipper or the "Billed to" pany are selforth in the governing contract with Shipper. No charges other than these contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The entry copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO :

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

White (Generator Return Copy)

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a camer by water, the law requires that the Elli of Lading shall state whether it is "center's of simples's vietgia."

Intermodal Certificate: All Information required by Federal Flighway Administration regulations at 49 CFR 330.54© implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Container		Total	Linit	Description of Materials, Special Marks, and Exceptions			
· •	No.	Type	Quantity	i sana or				
Yes	1	TT	36,020) _Р	UN1892, Flan	imable Liquids, toxic, n.o	s., (toluena, he	ptane) 3, FG II
No								
No								
No	A Demonstration and a second second	A Year Brass and Beautiful District	MPF - Country for all PF Common medians with born	engineerasiista ora aven peas	54300		19 oling kanallar endråndes 196 odd om En deptiverens kalen, derbijden i he	r Weng to a pagg after unique property for the for all and amplified the state of t
					La Porte) Signature:	John Fait	Date	: 7/22/09
Car	rier C	E3 Em	<i>i</i> ropmen	ital Sei	vices, Inc.	A. A.		
Per		mAlo	Bere	MAN.	Signature: 🗴	bridd Bozen	.c Date	: 7-22-09
Rec	oiving	Facili	y CES	Enviro	nmental Services	, inc.		
		"Apr	B pour	200	Signature:	J. R	Cate	: 7.22.09
vent	le (Geneta	or Return	Cadyl	Yellow	(Transporter Copy)	Pink (Receiving Facility C	ooy) Golden f	kod (Generator 1st Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy) 🗦

SCALE TICKET



TICKET NO. 50962

FINE CHEMICALS
LaPORTE, TEXAS

7/22/09 1600 HES



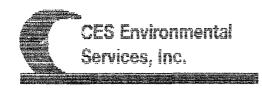
GROSS: 50,600 165,

TARE: 13,680 165.

NET: 36,020 165,

CONSIGNEE:	CONSIGNEE ORDER NO.
DESTINATION: CITY HOUSTON	STATE TV.
COMMODITY 448 MARKE	SHIPPERS ORDER NO.
CARRIER	TRAILER NO
	SEAL NOS.:
	WEIGHER:OUTBOUND

3 DRIVERS COPY



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

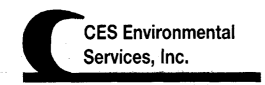
Fax. (713) 676-1676

Transportation Work Ticket

Folder II.): Zach System (Zach - LaPorte ,TX) Stream 3		
Date: 7/22/2009	Wanifest #:	
ZaCh System Corp. (La Porte) Client :	Ticket:	89137
Phone: 2814710943	Consignee :	CES Environmental Services, Inc.
CES Environmental Services, Inc. Transporter:		
Signature Jol Fail	Signature	
Leave CES Yard: 1438	Arrive At	Destination/645
Arrive At Customer: 1700	Coji Ui	
Begin Loading: preLoaded	Finish Un	
Finish Loading:		stination:
Leave Customer:	AIIIVE AL	CES Yard: 1645
Customer PO #: Total	Hours:	CES Unload:
Gross Weight: 50,600		Odometer : 153824
Tare Weight: 13,680		Odometer : <u>153799</u>
Net Weight: 36.020	Constitution of Constitution o	es: 25
Driver: Rodrigues Bobby Tra	ctor # : <u>283</u>	Tote # :
ignature Sonaldborlman Tri	iiler#:220	Box # :
b Comments/Equipment :		
deap.	d TRL 220	on back yard
/		

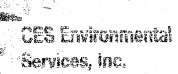
443314

INVOIC						4453	514	
SOLD TO	CES Envir	ronmental igge Rd.	SHIP TO	Tach.	filte	N		
ADDRESS	wouston,	TX 77021	ADDRESS	0)	14010			
CITY, STATE, ZIP	713-67	6-1460	CITY, STA	TE, ZIP	M3			
CUSTOMER ORD	ER NO. SOLD B	Y	TERMS	F.O.B.		DATE	Inba	í
ORDERED S	SHIPPED	/ DES	CRIPTION		PRICE	UNIT	AMOU	NT
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& adams 5840				1150		<u> </u>		
Mary COTO			"I b	411)4				



Inbound Load Report

Job Number :	89010				
Type of Material:	Stream 3				
Job Date:	7/17/2009				
Bill of Lading #:	89010				
Customer:	ZaCh System Corp. (l	a Porte)			
Gross Weight:					
Tare Weight:		OR Total Gallon	s Shipped:	5981	
Net Weight:	38040				
Shipping Inf	formation				
Carrier:	CES Environmental Se	ervices, Inc.			
Truck Number:	289				
Trailer Number:	8040				
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:	.763	API 53.9			
Pounds per Gallon:	6.36	pH- 5 Clear			
Temperature:					
Total Gross Gallons	5981				
% Water	0				
% Solids	0				
Total Net Gallons:	5981				
(minus water and sol	ids)				
Sample Analyst:			_		
	(signa	ture)			
Sample Analyst:	Clint Hopkins		Date:	7/20/2009	



Bill Of Lading #:

irotder (0): Zach System (Zach - LaPorte , TX)	- Committee of the second sec	and the contract angular and any state to the affect of the contract of the co
Stream 3	and the state of t	ويورون والمراور والمر
Original - Shipper Provided Short Form Straight B	iii) of Lading – Not Negotiable – Dom	estic
SHPPED FROM:		
79Ch Swiam Crun II a Portel	11014(111797	

(281) 471-0943 110) The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and downed as indicated below, which and content (the word carrier being understood throughout into as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or any said over all or any portion of said route to destination, and as to each party of any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or informediary.

nor payment: Charges to be billed to Effipper or the "Billed to" party are self britin the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Shiled to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill described to Shipper or the "Slifed to" party and sent to:

CONSIGNED TO:

914 South 16th Street

La Porte, TX 77571

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

11b)

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston , TX 77021

This is to certify that the product stated below are properly classified, described, packaged, warked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Engineeri proves between to poins by a certier by water, the law requires that the Bill of Lading shall state whether it is "canter's or shipper's weight."

information Continues. All Information requires by Federal Highway Administration regulations at 49 CFR 330.54\$ implementing the information requirement Act of 1992 is set following face of this bill of leading. The shipper name needs is the tendering party.

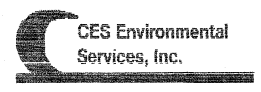
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and the state of t	No.	1408	,	Taring and the same of the sam	
795		11	3804	0 8	UN 1992, Flammable Liquids, toxic, n.o.s., (toluene, heptane) 3, PG II
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No	Alley Change Change Manager	Appendix of the second	The second secon	an any management of my appear	
Shi	oper:	ZaCh i	System (Corp. (La Porte)
Per	- X	1.Le	7	N. FORT Skiller, Schaffermanning, Benghan	Signature: × M2 V / Date: 7-17-09
î.	riar C	100	ironmen	ital Ser	rvices, inc.
() ()		250	L	\$2.D	d/signature: fc 到超 Date: 7-17-09
Hoc	olving	l'acii	w CES	Enviro	nmental Services, Inc.
Pay	A	Lan	N. VO	m / hinda hina — mik kaka hinda da ad ada	Signature: Date: 7-17-01
vyht	ie (Gettera	or Ketum	Copyl	r ellow	(Transporter Copy) Plink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

WEIGH	ED ON A FA	AIRBANKS	SCALE
_ CUSTOMER'S	S NAME		
ADDRESS		**** \	
COMMODITY	(448))	
CARRIER			
	INSOUND 13680 LOOP ID 8040	1b	
INBOUND DA	TE 7-06-09 DATE 7-10-09		9PM 18PM
spot#3	13680	16 GROS 16 TARE 16 NET	
DRIVER ON_		_OFF	
SHIPPER			
OHIPPEK			
WEIGHER			
		FAIRBANKS S	CALE CAT, 16288

CUSTOMER'S NAME. ADDRESS_ COMMODITY CARRIER _ IMBUMNO 13660 15 LOGP 10 8040 Siffo ib BROSS 13680 16 TARE 30040 ID NET DRIVER ON _____OFF _ SHIPPER_ WEIGHER_ **FAIRBANKS SCALE CAT. 16288**

WEIGHED ON A FAIRBANKS SCALE

WEIGHED ON A FAIRBANKS SCALE CUSTOMER'S NAME_ ADDRESS_ COMMODITY_ CARRIER . INCOME: 13680 15 - LOGP ID 8040 INBOUND DATE 7-06-09 TIME 21099% TIME 611899 SITEO 16 GROSS 3650 16 TARE 36040 16 MET 3007 10 8040 DRIVER ON _____OFF _ SHIPPER_ WEIGHER_ FAIRBANKS SCALE CAT. 16288



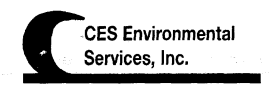
Transportation Work Ticket

Folder ID: Zach System (Zach - LaPorte ,TX) Stream 3		
Date: 7/17/2009	. Wanifest # :	
ZaCh System Corp. (La Porte) Glient:	Ticket:	89010
Phone: 2814710943 CES Environmental Services, Inc.	Consignee :	CES Environmental Services, Inc.
Transporter: Signature X mil 4	- Signature	
Leave CES Yard: 12:15 Arrive At Customer: 12:45	Arrive At Begin Un	Destination <u>2.00</u> loading:
Begin Loading: 12.'59	Finish Un	
Finish Loading: L. 15	Leave De	stination:
Leave Customer: 1:25	Arrive At	CES Yard:
Customer PO #:	Hours:	CES Unload:
Gross Weight:	Ending C)dometer: <u>175328</u>
Tare Weight:	Begining	Odometer : 175280
Net Weight:	Total Mile	es: 48
Driver: Espinal, Jose Tra	ctor # : <u>289</u>	Tote # :
ignature: for Tra	iler#:220	20%#;
b Comments/Equipment :		
The state of the s		
		79,41°-i.4°°-i.5°-i.5
Vulta (CES Cittas) Valley (CES Cittas / Billin		C (fflog ((FTA) Calded Bad (Customan

443308

INVOICE

SOLD TO	490	hvironment 4 Griggs Rd ton, TX 770	•	SHIP TO	[ach	HJST	MD)	
ADDRESS		3-676-1460	4.4	ADDRESS		/			
CITY, STATE, Z				CITY, STAT	E, ZIP HOLA	W3			
CUSTOMER O	RDER NO.	SOLD BY	25-1 3-2-1	TERMS	F.O.B.		DATE	No ba	
ORDERED	SHIPPED		DESCR	IPTION		PRICE	UNIT	AMOU	NT
7/16	109	BDL890	24	319	1. RALS	.15	BAD	568.	6
			DIVER	e, hepi	Anes			1	
		***************************************						TI ON Y	3.6
			PC	CIE				DOC 1	5. 4
adams 5840				HIVE		<u> </u>			



Inbound Load Report

Job Number :	89004		
Type of Material:	Stream 3		
Job Date:	7/16/2009		
Bill of Lading #:	89004		
Customer:	ZaCh System Corp. (La	Porte)	
Gross Weight:			
Tare Weight:		OR Total Gallons Ship	pped: 3791
Net Weight:			
Shipping In	formation		
Carrier:	CES Environmental Ser	vices, Inc.	
Truck Number:	289		
Trailer Number:	215		
CES Laborato	ry Use Only	Misc Notes:	
Specific Gravity:	.760	Api 54.68	
Pounds per Gallon:	6.33	Ph 3 color clear	
Temperature:		Co.o. C.ca.	
Total Gross Gallons	3791		
% Water	0.0%		
% Solids	0.0%		
Total Net Gallons:	3791		
(minus water and so	ids)		
Sample Analyst:			
	(signati	ure)	
Sample Analyst:	Sam Brown		Date: 7/17/2009

. CES Environmental Services, Inc.

Bill Of Lading #:

89004

Folder ID: Zsch System (Zach - LaPorte .TX) Stream 3			anger upper appear from the control of the control	O'THANNAN Y TO BE A SECURE OF THE SECURE OF	Glass, the justice and in Assistance significance of the Glass signifi
Original - Shipper Provided Short Form Straight Bill of	Lading - Not	Niegotiable – D	omestic	er amparant je genger september habbandarine	appa ta permanente i montre di Stembolo (Applipa y paga i seranda paga sa e
SHIPPED FROM:					1945 1948
ZaCh System Corp. (La Porte)	11a) H(DU-3283			
914 South 16th Street	110)				
La Porte , TX 77571	11c)				
(281) 471-0943	11c)				
The property described below, in superent good order, except as noted (content end con-	dition of packages unk	nown), murked, consign	ed, and deati	ned as Indicate	ed below, which

The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said corrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the properly under the contract) agrees to carry to its unusual place of delivery at said destination. If on its route, observice to deliver to another carrier on the route to said destination. This Sill of Lading is a receipt for goods: it is not of libed a contract of contract of its of a contract of contract of said property, itself-every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between uniques and carrier or intermediany.

For payment Charges to be blied to Shipper or the "Blies to" party are set forth in the governing contract with Shipper. No charges other than those contracted therein may be blied to Shipper or the "Blied to" pairly without prior written consent of Shipper. The sours copy of this Bill of Lading, furnished at the time of shipmers, must be attached to the freight till solutified to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Grigos Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to parts by a carrier by water, the law requires that the Blit of Lading shall state whether it is "carrier's or shipper's water)."

intermodes Centricate: All Information required by Federal Highway Administration regulations at 49 CFR 382.545 implementing the Intermodal Safe Container Act of 1997 is set faith on the face of titls bill of lading. The shipper name herein is the tendering party.

Haz						COLUMN TO THE PROPERTY OF THE			
4	No.	Type	i Quantity	Wuvoi	÷				A STATE OF THE STA
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No			The space companies and the space of the spa	man site and and a second second		ng ayun and and an irr tin magadar rinninkhirin. Tiriday ayun yalah (Apadaga ka ka	eguntaga sakka a Asamininada pili kashilarah an Malana, asapasa - k	uuru haanadagi aada aan haaree ee falk o a seerak sahaafadan a 198 Aburuu u u	
Na					Concessor in County Service and Legisland County Services (Services Services County Services County Services County Services County Services County Services (Services County Services (Services County Services (Services County Services (Services County Services County Services County Services County Services County Services (Services County Services County Services County Services County Services County Services County Services (Services County Services County Services County Services County Services County Services (Services County Services County Services County Services County Services County Services (Services County Services County Services County Services County Services County Services (Services County Services County Services County Services County Services County Services (Services County Services County Services County Services County Services (Services County Services County Services County Services County Services (Services County Services County Services County Services County Services (Services County Services County Services County Services County Services (Services County Services County Services County Services County Services (Services County Services County Services County Services County Services (Services County Services County Services County Services County Services (Services County Services County Services County Services County Services (Services County Services County Services County Services County Services (Services County Services County Services County Services County Services (Services County Services County Services County Services County Services (Services County Services County Services County Services (Services County Services County Services (Services County Services County Services County Serv	yan yan bir esta da da da da da da da da da da da da da			
Sinis		ZaCh (System (Corp. (L	a Porte)	ga cumba scoronneshtu unbilder disreshtyan sungane yar usha;	agu araban sa waki ra lama di araba n sa Alipindiki Aliku saca) an	a ngangga mara gipirma ng ti ndhala galigi ja nd dipin dipin dipin dipin dipin ng ang	g at gaper filter op filter, system styden sider to the effect of the ef
- 2	**		***	concentrate exception making a	Signature: X	Jalieks.	ungan dag tali gapa meni ingkang disembah dan kemanan memendunggan sagah Menindagan dan dan dan dan dan dan dan dan dan d	Date:	J-14-57
Can	ner C	ES Env	/ironmen	tai Ser	vices, inc.				
			•		Signature:	Baa		2 Date:	7-16-51
Rec	oiving	Facilii	y CES	Enviro	imental Services	Juc?		Complete on the transmission and the complete of the complete	
per	: <u>AL</u>	Lan	PA 1. V	kigi eng ilippika yan ika kilippika yan	Signature :			Date:	7-16-09
with	a (Genera	tor Return	Const.	Vellow	(Transporter Copy)	Pink (Receivi	ng Facility Copy	Golden Roc	i (Generator 1st Copy)

SCALE TICKET



FINE CHEMICALS LaPORTE, TEXAS

TICKET NO.

50921

7/15/09 2200 HRS.



TARE: 12,140 165.

NET: 24,000 lbs.

	ALEO PUBLIC ME	
G C		
	ORTE, TEAL	

CONSIGNEE:	CONSIGNEE ORDER NO.		
DESTINATION: CITY	STATE		
COMMODITY 448 MARHO	SHIPPERS ORDER NO.		
CARRIER	TRAILER NO		
	SEAL NOS.:		
	WEIGHER: Souls OUTBOUND		

2 CUSTOMER COPY

SCALE TICKET



FINE CHEMICALS
LaPORTE, TEXAS

TICKET NO. 50921

7/15/09 2200 HRS.



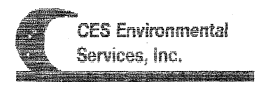
TARE: 12,140 165.

NET: 24,000 lbs.

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ENPORTE, TEXT
LE,

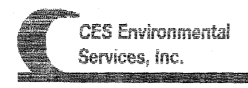
CONSIGNEE ORDER NO.	
STATE TX	
SHIPPERS ORDER NO.	
TRAILER NO. 215	
SEAL NOS.:	
WEIGHER: SOUIS	
	- Dula

3 DRIVERS COPY



Transportation Work Ticket

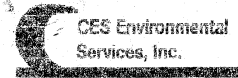
Folder ID: Zach System (Zach - LaPorte ,TX) Stream 3			
Date: 7/16/2009	. Wanifest #:		**************************************
ZaCh System Corp. (La Porte) Client:	The state of the s	89004	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Phone: 2814710943	Consignee :	CES Environmental Service	
CES Environmental Services, Inc. Transporter:			
Signature <u>X 400/14</u>	Signature		·····
Leave CES Yard: _5.30	Arrive At	Destination 7:45	-
Arrive At Customer: 6.00	Begin Un	loading:	
Begin Loading: 6:18		nioading :	
Finish Loading: 6.35	Leave De	estination: 8.00	
Leave Customer: 7.00	Arrive At	CES Yard :	
Customer PO #:	Hours:	CES Unioad:	To the state of th
		Sergion and control of the Control o	
Gross Weight:	Ending (Odometer: <u>1752</u> (<u>)</u>
Tare Weight:	Eegining	y Odometer : <u>17515</u>	53
Net Weight:	Total Wil	les: 4	8_
Driver: Espinal, Jose Tra	octor#:289	Tote # :	
Signature : Tr	ailer#: <u>216</u>	Box #:	
ob Comments/Équipment :			······································
	r Mangan in Corner (And model in condense of the Manual Angel, page 1874, and a single consequence of the Corner o		
A THE PROPERTY OF THE A SECOND STORE A STORE AND A STO			
**************************************	ri 1815 nga a malika maran. Tamuniri India Amerik I Mara 2001 n Mandagang nganggangan pel apikandal in	·	·
			·····





Transportation Work Ticket

	Stream 3	ar one , i Aj
Date:	7/20/2009	Manifest #:
	ZaCh System Corp. (La P	orte)
Cient:		Ticket: 89092
Phone :	2814710943	ZaCh System Corp. (La Porte)
Tonspor	CES Environmental Ster:	
Aignotie:	3	Signature Jano Ill
Leave C	ES Vard: <u>Lico</u>	O Arrive At Destination 4:30
Arrive A	t Customer : <u>4= 3</u>	O Begin Unloading :
Begin	oading:	Finish Unloading :
	oading:	Leave Destination: 5:00
Leave C	ustomer :	Arrive At CES Yard: 5.40
Custom	er PO #:	Total Hours:
Gres M	eight :	Ending Odometer : <u>157183</u>
Tare We		Begining Odometer: 157137
Net Wei	e de la companya de l	Total Wiles: 46
Langer :	Rosales, Candido	Tractor # : 290
ignature		Trailer # : 215 Box # :
ob Commer	nts/Equipment :	
TO THE STREET AND STREET AND STREET AND STREET AND STREET AND STREET AND STREET AND STREET AND STREET AND STREET	Re Tux	Retex Entry Trailer to
TO The shade do 1000 April 100 State of 100 April 100 State of 100 Sta	Zach T	SI# 215
o in de construir de la constr		
o ord garden success did to be a little of the first filler filler.		
ha deste a	mme military (f	EC Office / Priling) Dink (CEC Office / IETA) Golden Rad (Customer





Transportation Work Ticket

Folder ID : Zach System (Zach - LaPorte ,TX)

Stream 3	
Date: 7/20/2009	Manifest #:
ZaCh System Corp. (La Porte) Client :	Ticket: 89092
Phone: 2914710943	ZaCh System Corp. (La Porte)
Transporter: CES Environmental Services, Signature	Consignee: Inc. Signature Ams June
Leave CES Yard: 41.00	Arrive At Destination 2/30
Arrive At Customer: 40 30	Begin Unloading:
Begin Loading:	Finish Unloading:
Finish Loading:	Leave Destination: 5:00
Leave Customer :	Arrive At CES Yard: 5:40
Customer PO #:	otal Hours: CES Unload: []
Gross Weight:	Ending Odometer: 15 7183
Tare Weight:	Begining Odometer: /57/37
Net Weight:	Total Miles: 46
Driver: Rosales, Candido	Tractor # : 290 Tote # :
Signature:	Trailer # : 215 Box # :
ob Comments/Equipment :	
Re Tix	Retex Enty Franks to
Zach Til #	215
The state of the s	
TO BE SHOWN THE SHOP IN A PROPERTY OF THE PROP	Orași in resolvent intereste între College distribuții a translaturi întresa, californiul înt



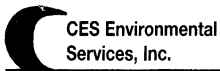
JOB INFORMATION PROFILE

			JOB INFORM	ATION PROFI	LE
	Zach System (Z Stream 3	Zach - LaPorte	,TX)		
Customer:	ZaCh System	Corp. (La Porte)		Driver : Rosales, Can	dido
Address:	914 South 16th	<u>h Street</u>		Helper:	
City,State,Zip:	La Porte TX,	<u>77571</u>		Date: 7/20/2009	Time: 2nd
CES Contact:				Truck# 290	Trailer # <u>215</u>
ob Desci	ription :				
	-	ınless it's after 4	pm or he tells you otherw	rise	
5	215	74011			
Return empty	trailer #	ZACH			
Return to CES	and check int	o the processing	 facility		
3e sure to take	placards with	you for this load	**		
hn Parker: 713	3.824.3385				
) #:	89092				
the state of the state of the state of	R INFORMATIO	N			
PERATION HOL		SHIPPING/RECEI	VING CONTACT:	AFTER HOURS CONT	TACT:
Open :		Name:		Name:	
Close:		Number:		Number:	
		I sometiment of the second		entrepression and analysis of the second sec	
·	SINFORMATION				
PERATION HOU	JRS:	SHIPPING/RECEI	VING CONTACT:	AFTER HOURS CONT	FACT:
Open :		Name:		Name:	
Close:		Number:		Number:	
HIRCHASE ORDE	ER NUMBER REQ	IITRED:	☐ YES ☐ NO		
	F YES, P.O. #:		_ 1L5 NO		
<u></u>	1 125,11,01 #1	eng aller bestimt om tyme i hertholiga o obsonetanbertis, a	is a seem of manager of places are productioned and action to the second of the second	# # # # # # # # # # # # # # # # # # #	
PE REQUIRED:	☐ YES ☐	NO	HACSC R	EQUIRED: YES	□ NO
IF YES, WH	IAT?		IF	YES, WHAT?	
AN CUSTOMER L	OAD US:	YES NO	w	ASHOUT ANTICIPATED:	☐ YES ☐ NO
		YES NO	BO	OX LINER REOUIRED	□ YES □ NO
OPPER PUMP:	DADING		<u>D(</u>	OX LINER REQUIRED	YES NO
OPPER PUMP:		REAR BEI	TA D	OX LINER REQUIRED	☐ YES ☐ NO
OPPER PUMP: LOADING/UNLO TRAILER TY			TA D	OX LINER REQUIRED	☐ YES ☐ NO
OPPER PUMP: LOADING/UNLO TRAILER TY OX NUMBER:	(PE:	REAR BEI	LY TER	and the second second second second second second second second second second second second second second second	To the state of th
OPPER PUMP: LOADING/UNLO	(PE:	REAR BEI	TA D	and the second second second second second second second second second second second second second second second	To the state of th

AMOUNT OF HOSE NEEDED:	DRUM DOLLY NEEDED: YES NO				
SIZE:	PALLET JACK NEEDED: YES NO				
LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO				
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY?				
EQUIPMENT NEEDED:					

Monday, July 20, 2009

Page 2 of 2



White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

89054

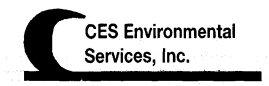
Fold	ler ID :	11	Environment of Restricted		· ·		
Oriç	ginal – S	hipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable –	Domestic	
SH	IPPED	FRON	Л:				
CE	S Envir	onme	ntal Serv	vices, Ir	nc. 11a) 2352		
490	04 Grig	gs Rd			11b)		
Ho	uston ,	TX 77	021		11c)		
(71	3) 676-	1460			11c)		
said o carry goods any tii betwe	carrier (the w to its unusua s; it is not of i me intereste een shipper a	ord carrier al place of d itself a con d in all or a and carrier	being understondelivery at said attract of carriage any of said proportion or intermediary	ood through destination e. It is mutu perty, that ev	except as noted (content and condition of packages unknown), marked but this as meaning any person or corporation authorized to be in posse if on its route, otherwise to deliver to another carrier on the route to sa ally agreed, as to each carrier of all or as to any said over all or any por ery service to be performed hereunder shall be subject to all the terms ed to" party are set forth in the governing contract with Shipper. No cha	ession of the property under th id destination. This Bill of Ladi tion of said route to destination and conditions contained in th	e contract) agrees ng is a receipt for n, and as to each p ne applicable contra
to Shi	pper or the "I	Billed to" pa	arty without pri Billed to" party	or written co	nsent of Shipper. The extra copy of this Bill of Lading, furnished at the	time of shipment, must be atta	ed therein may be ached to the freight
СО	NSIGN	ED TO) :		CARRIER:		-
Ana	ahuac T	ransp	ort		CES Environmental S	ervices, Inc.	
	1724	•			4904 Griggs Rd.	•	
Ana	ahuac ,	TX			Houston, TX 77021		
applica t is "ca ntermo	able regulation arrier's or shi odal Certifica	ons of the Deper's weighter pper's weighter ate: All info	Department of ' ght." rmation require	Transportati ed by Federa	ly classified, described, packaged, marked and labeled and is in prope on. If this Shipment moves between to ports by a carrier by water, the la al Highway Administration regulations at 49 CFR 390.54© implementing nerein is the tendering party.	aw requires that the Bill of Lad	ing shall state whe
laz	Conta	iner	Total	Unit	Description of Materials, Special Marks	s, and Exceptions	
	No.	Туре	Quantity	Wt/Vol			
'es	1	TT		G	Flammable liquids, toxic, n.o.s.,	3, UN1992, PG II	
No							
No							
 Vo				 ,			
					ervices, Inc.		
Per :					Signature :		
arr	ier <u>C</u> E	S Env	vironmer	ital Ser	vices, Inc.		
Per	:				Signature :	Date :	
Rece	eiving	Facilit	y Anah	uac Tr	ansport		
Per	•				Signature :	Date :	

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

443307

NVOIC	Eces	Environmental				445.	5U7
SOLD TO	Hous	ton, TX 77021	SHIP TO	ach	SUM	ms	
ADDRESS	71	3-676-1460	ADDRES	ss .	7000		
CITY, STATE, ZIP			CITY, ST	ATE, # NAM	73		,
CUSTOMER ORDE	ER NO.	SOLD BY	TERMS	F.O.B.		DATE	110/09
ORDERED S	HIPPED	, , ,	ESCRIPTION	<u> </u>	PRICE	UNIT	AMOUN
		1/10/09					
7=1	ms	/	11 -1-		<u> </u>	1	0201
150r 88	800	_(_101001e_1	reprines	lass FALS	.15	BAL	903.
		-					
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							<u> </u>
		##35.TE				110	1/2/
		(<u>P</u> ,		<u> </u>		A	1000
adams 5840			7/10	120.		<u></u>	
. 5510			4///	09			



Inbound Load Report

Job Number :	88800				
Type of Material:	Stream 3				
Job Date:	7/10/2009				
Bill of Lading #:	88800				
Customer:	ZaCh System Corp. (L	a Porte)			
Gross Weight:					
Tare Weight:		OR Total Gallons	Shipped:	6025	
Net Weight:	38020				
Shipping Int	formation				
Carrier:	CES Environmental Se	rvices, Inc.			
Truck Number:					
Trailer Number:	3001				
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:	0.757	ADI - FF 4 - 11	1.45		<u> </u>
Pounds per Gallon:	6.31	API= 55.4 pH Water White, (
Temperature:		,	·		
Total Gross Gallons	6025				
% Water	0				
% Solids	0				
Total Net Gallons:	6025				·
(minus water and sol	ids)				
Sample Analyst:					
	(signat	ure)			
Sample Analyst:	Julius Prantil		Date:	7/13/2009	_

Hill Of Lading #:

22200

	The Road State	200 P. S.	onne	
4.0		1086,		
 Fo(far i	1.9Km	ach Sye	tem (Zaci	1 · Leno

		and the state of t	nyanginipan danpan dalam kabupatèn da dan yang bergi pengan bergi da dan kapitan da da da da da da da da da da	CONTRACTOR CONTRACTOR	History will be produced and the state of th
Foffer III	Zach Svatem (Zach - LaPorte TX)				
	100	*			
**************************************	Shean 3				
Bulance and the second supplement	The control of the co	grace and extractional supplies and the contract of the state of the s	ر ها المعاملية بالدين بالمعامل المعامل في الدين المارس المعاملية بالإيوان والمعامل المعامل والمعار	n independent of the second se	

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic SHIPPED FROM: ZaCh System Corp. (La Porte) 11a) HOU-3Z53 914 South 16th Street 116) La Porte TX 77571 110)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carder (the word carner being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the confract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to smother carrier on the route to said destination. This Bill of Lading to a receipt for goods, it in not of itself a contract of carriage. It is mutually agreed, serte each center of all or as to say said over all or any portion of said route to destination, and as to each party all any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shapper and carrier or Intermediary

For payment, Charges to be billed to Shipper or the "Shied to" party are set forth in the governing contract with Shipper. No charges offer man those contained therein may be blied to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this 9th of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Propper or the "Billed to" party and sent to:

CONSIGNED TO :

(281) 471-0943

CES Environmental Services, inc.

4904 Gridds Rd.

Houston, TX 77021

CARRIER:

110)

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston . TX 77021

This is a certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Skipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Certificate: All Information required by Federal Plighway Administration requirations at 49 CFR 350.540 implementing the Information required by Federal Plighway Administration required on a 95 CFR 350.540 implementing the Information required by Federal Plighway Administration required to 95 CFR 350.540 implementing the Information required by Federal Plighway Administration required to 95 CFR 350.540 implementing the Information required by Federal Plighway Administration required to 95 CFR 350.540 implementing the Information required by Federal Plighway Administration required to 95 CFR 350.540 implementing the Information required by Federal Plighway Administration required to 95 CFR 350.540 implementing the Information required by Federal Plighway Administration required to 95 CFR 350.540 implementing the Information Research Res forth on the tage of this bill of hading. The shipper name iterain is the tendening party.

i fail	Coni	nie nie niet. Roginaliste Bernstein-Monten frankriese	Total	l Unit Wovoi	Description of Materials, Special Marks, and Exceptions
	itu.	Type	Quantity	LANA OF	
7#5				ρ	UN1992, Flammable Liquids, toxic, n.o.s., (toluene, heptane) 3, PG II
No	38)	osa,	16	5	1
No					
No			1+ 1+	y 1 Plane The order Steen (2) No.	
Ship Por	W.5	7aCh S 7€v€	hystem (Orp. (1 시 (1)	Signature Date: //o /o 9
				in a second	rvices, inc. Signature: Date: 7/10/09
					The second secon
Gec.	141	Facilit	y CES	Enviro	Signature: Date: 7/10/49
with	e (General				(Transporter Copy) Pink (Receiving Packiny Copy) Golden Rod (Generator 1st Copy)

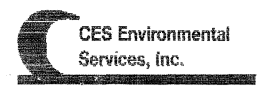
WEIGHED ON A FAIRBANKS SCALE CUSTOMER'S NAME _ ADDRESS ___ COMMODITY 448 MARHO CARRIER ____ IMBOUMD = 12860 lb LOOP 10 3001 Soago it expss 12860 lb Tage SBO26 IN MET LOGO ID 3001 DRIVER ON _____OFF ____ SHIPPER__ WEIGHER___ **FAIRBANKS SCALE CAT. 16288**

WEIGHED ON A FAIRBANKS SCALE CUSTOMER'S NAME ____ ADDRESS___ COMMODITY 448 MARIA CARRIER _____ INEQUMO 17860 15 HAMP ID MOLE INBOUND DATE OUTBOUND DATE 7-04-07 TIME 10/10/8 21/29K Soldo It opped 12860 Ib TARE 26030 IP MEL 1007 10 3001 DRIVER ON _____OFF ____ SHIPPER _____ WEIGHER____

FAIRBANKS SCALE CAT. 16288

WEIGHED ON A FAIRBANKS SCALE

CUSTOMER'S NAME	
COMMODITY 142 1000	6 féb ¹¹
CARRIER	
######################################	t control of the cont
INBOUND DATE OUTBOUND DATE 7-02-09 7-03-09	TIME TIME 2012年
1.3890	lo GRUSS lo Tare lo Met
DRIVER ON	OFF
SHIPPER	
WEIGHER	
	FAIRBANKS SCALE CAT. 16288



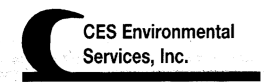
Transportation Work Ticket

•	Zach System (Stream 3	Zach - LaPorte	? ,TX)			
Date: <u>7/10</u>)/2009			Manifest #:	****	
ZaC	Ch System Co			Ticket:	88800	
Phone: 281	4710943		······································	Consignee :		nmental Services, Inc.
Transporter:	/	mental Service	es, Inc.	-		
Signature		Mc/Se		Signature		
Leave CES Y		1300			t Destination Moading :	72 <u>125</u> 125
Begin Loadin	2 3 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1300			inloading :	330
Finish Loadir	2 2 2	1250		Leave D	estination :	330
Leave Custor	ner:	1220		Arrive A	t CES Yard :	330
Customer PC) #:	Incremental control of the control o	Total i	Hours:		CES Unload:
Gross Weigh				Ending	Odometer :	210006
Tare Weight:	± -	derivas divoras sais dell'illeria del compresso da qua				: 209986
Net Weight:	return to the second to the se			Total M	les:	
Driver: Gonz	ales, Joe		Trac	tor#: <u>29</u> 7		Tote # :
Signature :			Trai	ler#:3001	***************************************	Box #:
lob Comments/Equ	uipmer(t :					

White (CES Of	fice)	Yellow (CES Offic	ce / B(iling)	Pink (C	ES Office / IFTA)	Golden Rod (Customer)

443306

INVOICE	7.94.				.			445	0U6	
SOLD TO	4904	nvironm Griggs o n, TX 7	Rd.	SHIP TO	7.40°C	184	stor	U		
		-676-14		ADDRES	A /					
CITY, STATE, ZIP				CITY, ST	XUU	M_	<u>3 </u>		/	
CUSTOMER ORDER	NO.	SOLD BY		TERMS	F.	O.B.			7/09	
ORDERED SHI	IPPED	9/2	DESC	RIPTION			PRICE	UNIT	AMOU	NT
BD. 88.)08 (Blue	e, hoph	no) 6	0036A	ls	15	BAL	900.	4/5
BOL 881	104	(11	//) 68	4/RAL	25	15	BAR	1026	Ľ
									1	
			PO	e E				B	192	6.6
adams 5840				1/19/09					<u> </u>	<u> </u>



Inbound Load Report

Job Number :	88708						
Type of Material:	Stream 3						
Job Date:	7/8/2009						
Bill of Lading #:	88708						
Customer:	ZaCh System Corp. (La Porte)				
Gross Weight:	52860						
Tare Weight:	14860	OR	Total Gallons	Shipped:	6003		
Net Weight:	38000						
Shipping Inf	ormation						
Carrier:	CES Environmental S	Services,	Inc.				
Truck Number:	280						
Trailer Number:	231						
CES Laborator	y Use Only		Misc Notes:				
Specific Gravity:	760		API 54.68 Color clear				
Pounds per Gallon:	6.33		pH 4				
Temperature:							
Total Gross Gallons	6003						
% Water							
% Solids							
Total Net Gallons:	6003						
(minus water and soli	ids)						
Sample Analyst:							
	(signa	ature)		-			
Sample Analyst:	Al Longoria			Date:		7/9/2009	



Bill Of Lading #:

99702

Folder ID :		-topon na saana (n. 12 - salayah digir, milingan na ayar mandaga; mili jadawat kalendari
Original - Shipper Frovided Short Form Straight I	3ill of Lading - Not Negotiable - Domestic	nderstaansprantasser - steenshelm et groot voorprompton - steenshelmen derste
SHIPPED FROM:		
ZaCh System Corp. (La Porte)	11a) HOU-3283	
914 South 16th Street	11b)	
La Porte , TX 77571	(Tic)	erina de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición de
(281) 471-1943	110)	

The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, appdressined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in presention of the properly under the contractly agrees to carry to its unusual place of delivery of said destination. If or its route, otherwise to deliver to another carrier on the route to said destination, this Bill of Lading is a receipt for goods, it is not of itself a contract of carriers of it is multiply agreed, as to each carrier of all or any portion of said route to destination, and as to each party at any time whereas in all or any of said property, that every service to be performed hereunder shall be subject to all the territy and conditions contained in the applicable contract between all per and carrier of intermediary.

For payment Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those commined therein may be billed to shipper or the "Billed to" party without prior without consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be shached to the freight bill substituted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4304 Gridgs Rd

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Grigas Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regarding of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Cading shall state whether it is connects or shipper's weight."

intermode: Certificate: All Information regulated by Federal Highway Administration regulations at 49 CFR 390.949 Implementing the intermodal Safe Container Act of 1992 is set forth or title face of ties bill of fauling. The shipper name natein is the tendering party.

1			Total	Unit Wt/Voi	Description of Materials, Special Marks, and Exceptions	
	િંદ	Type	Quantity	Annami		
Yas	į	TT	39,000	lbs.	UN1992, Flammable Liquids, toxic, n.o.s., (toluene, haptane) 3, PG II	- - .
No						
No						
No		Maria de Mar	y dia - Marit N. Marina a may apar Mangar (2)	agely amore managed the body of the size		S.
	a, , , as and the representation of the second of	The Committee of the Co	general control of the particular section of	The second secon	AND THE PROPERTY OF THE PROPER	
S ib nép4	PAZIF A	ZaCh S	Avstem (am (I)	a Porte)	
		ZaCn S Mosto	ysiem (<u> </u>	a Porte) Signature: Sieven Davis Date: 7/8/69	>
ng		MIS	and the second s	destandare on Alfred Arthur Arthur Arthur	a Porte) Signature: Sieven Davis Date: 7/8/69 vices, Inc.	Y
Carr	er o	MIN ES/En	and the second s	tal Serv	Signature: Steven Davis Date: 7/8/69	
Carn	er <u>0</u>	M/5 E3/Env	ironmen TAXIOI	tal Serv	Signature: Steven David Date: 7/8/69 vices, Inc.	

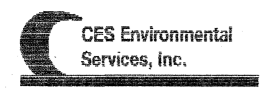
White (Generator Return Copy)

Yellow (Transporter Copy)

Fink (Receiving Facility Gopy)

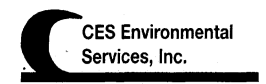
Golden Rod (Generator 1st Copy)

WEIGHED ON A FAIRBANKS SCALE CUSTOMER'S NAME Zach ADDRESS. COMMODITY CARRIER 14840 15 TIME INBOUND DATE OF 10 231 OUTBOUND DATE 7-02-09 6-30-09 TIME 52860 lb GROSS 14860 1b TARE 38000 15 NET LOOP ID ..238 DRIVER ON SHIPPER WEIGHER FAIRBANKS SCALE CAT. 16288



Transportation Work Ticket

Folder ID: Zach Syste	m (Zach - LaPorte ,TX)			
Date: 7/8/2009		Wanifest #:		
ZaCh System (Corp. (La Porte)			
Client:	Desired Methodological State of the State of	Ticket:	88708	·····
Phone: <u>2814710943</u>		Consignee :	CES Environmental Services, Ir	
CES Envir Transporter :	ronmental Services, Inc.			
Signature Sawi	8	Signature		
Leave CES Yard:	11:00	Arrive At	Destination 200	
Arrive At Customer :_	12:30	Begin Uni	loading:	
Begin Loading:	12.50	Finish Un	loading :	
Finish Loading:	1255	Leave De	stination :	
Leave Customer :	1:15	Arrive At	CES Yard :	
Customer PO #:	Total	Hours:	CES Unload:	
Gross Weight:		Ending O	Odometer: 277385	
Tare Weight:		Begining	Odometer: 277325	
Net Weight:	· ·	Total Will	es: <u>40</u>	
Driver: Taylor, Matthew	Trac	tor # : 280	Tote # :	
ignature : Jaylo	5Tra	iler#:231	Hox#:	
b Comments/Equipment :				
ar arcittisiasta arabata peritaria.				
er i de krydnyddianad ga wyddolog yn e by fraide yg gaglodd fai 1950 m e 1961 a diffin di 1960 a 1961 a 1961 a				
n vegja menga eta san san saganggadh etil terane shebebetik delik	kelikanteja, sautik manikan ang kimantikan ang dimilih melancelah selah selah melancelah selah selah selah sel	93-maller-agens-smeller an ogen-porquestrological scapps is a leven after		ni 1- 11 (1
vvhite (CES Office)	Yellow (CES Office / Billing) Pink (CES	3 Office / IFTA) Golden Rod (Custo)	men



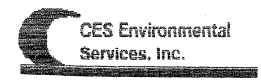
Inbound Load Report

Job Number :	88709						
Type of Material:	Stream 3		· · · · · :				
Job Date:	7/8/2009						
Bill of Lading #:	88709						
Customer:	ZaCh System Corp.	(La Porte))				
Gross Weight:	56780						
Tare Weight:	13680	OR	Total Gallons	s Shipped:	6841		
Net Weight:	43100						
Shipping Inf	ormation						
Carrier:	CES Environmental	Services, I	Inc.				
Truck Number:	280						
Trailer Number:	220						
CES Laborato	ry Use Only		Misc Notes:				
Specific Gravity:	.756		API 55.66				
Pounds per Gallon:	6.3		Color clear pH 4				l
Temperature:							
Total Gross Gallons	6841						
% Water	0						
% Solids	0						İ
Total Net Gallons:	6841						
(minus water and sol	ids)						
Sample Analyst:							
Sample Analysti	(sinn	ature)		_			
Sample Analyst:	Al Longoria			Date:	7/9/200	9	

WEIGHED ON A FAIRBANKS SCALE
CUSTOMER'S NAME Zach Syclem
COMMODITY 448 CARRIER CES
CARRIER
OUTBOUND DATE 6-30-09 TIME 43-03-44
13.680 EASTROLD GROSS 43.00 EASTROLD NET LIME 10 220 7-1-09
DRIVER ONOFF
SHIPPER
WEIGHER W/
FAIRBANKS SCALE CAT. 16288

WEIGHED ON A FAIRBANKS SCALE
CUSTOMER'S NAME Zoch Syden
COMMODITY 445
INBOUND DATE TIME OUTBOUND DATE 5-39-59 TIME 44-0344
13,680 SEPRO ID GROSS 13,680 ASSAULT ID TAKE 43100 TAKE 1009 10 220 Assault
DRIVER ONOFF
SHIPPER
WEIGHER 13/0
FAIRBANKS SCALE CAT. 16288

WEIGHED ON A FAIRBANKS SCALE CUSTOMER'S NAME Zach Sydum ADDRESS____ CARRIER _____ INBOUND DATE TIME OUTBOUND DATE TIME TIME SÁYSO LO GROSS 13,630 ASÁSO LO TARE 43160 TOET LO NET LOR DOMESTO O DRIVER ON _____OFF ___ SHIPPER ___ WEIGHER _____ FAIRBANKS SCALE CAT. 16288

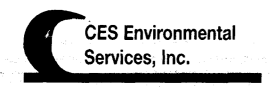


Foider 1D :	Zach Syste Stream 3	m (Zach - LaPort	e ,TX) -				
	7/8/2009		~~~	Manifest # :			
	ZaCh System (Corp. (La Porte)					
(iiont:	g affirment plans, and the same of the same and the same and page of the same and page of the same and page of the same and page of the same and page of the same and the same		· · · · · · · · · · · · · · · · · · ·	Ticket:	88709		H-Jennes gangger-elijjes
Phone:	2814710943			Consignee :	CES Environ	mental Services, I	nc.
Transport	r:	onmental Service	es, Inc.	erweinelijeeber e			
Signature	- Wwb			Signature			
Leave CE	¥ Yard : 2	3:45		Arrive At	Destination		
Arrive At (Customer : 2	3.25	····	Begin Uni	loading:		
Begin Loa	ding: 💈	3,36		Finish Un	loading :		
Finish Loa	iding: <i>2</i>	140		Leave Des	stination:		
Leave Cus	itomer: 2	150		Arrive At	CES Yard:	**************************************	**********
Customer	· <i>Pr</i>) #•		Total	Hours:		CES Unioad:	Nava and
**************************************	M. *L* 477 25					Terror Continues Individual Continues Continue	***************************************
Gross We				Ending O	idometer :		
Tare Weig				Begining	Odometer :	277388	
Net Weigh	.			Total Mile	65:		
Driver: T	aylor, Matthew	<u> </u>	Trac	tor#:280		ote # :	
Signature :	Paul	(a)	Trai	iler # : <u>220</u>		lox#:	
Job Comments	requipment : _						
		**************************************	,				***************************************
throughout annual to a still part of a things	·			MATERIA (COMPANIA) (CO			
			······································				
Crispaga, and the campion of the first (it is a set on all transverses	and the state of t	oraș, maj produktivi de de la compositi de sale idea com trad 1864 de salesti a constitui de la constitui de s	*************************************	nativisada (1. antanta esta april 17 a esta april 17 a esta april 17 a esta april 17 a esta april 17 a esta ap	and the part of the contract o	·	***************************************
		reasonade Ponnetonianian et Ministerratura per pratti bronsetonic per	oyang pagagan sobbay ng mang ayabinah		······································		

443305

INVOICE

SOLD TO	CES 49	Environme 04 Griggs R	ntal	SHIP TO	Tach	SUS	tem		
ADDRESS		ston, TX 77		ADDRESS					
CITY, STATE, ZI	7:	13-676-146	o	CITY, STATE	Add Anno	1 2			
OITT, STATE, 21	IF			OITI, OIAIL	XVUH.	110			
CUSTOMER OF	RDER NO.	SOLD BY	TER	IMS	F.O.B.		DATE	ba	
ORDERED	SHIPPED		DESCRIPTION	NC		PRICE	UNIT	AMOU	NT
	}	7/02	109	•					
B1)1 8	2599	(+D) WPDE	heater	De F	975 nok	.15	BAD	29/2	25
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								J	
									
							(T)	0/1/	7
			DAG	***			13	870	O
adams 5840			7	17/X	9				
			//	1 110	ŧ				



Inbound Load Report

Job Number :	88599				
Type of Material:	Stream 3				
Job Date:	7/2/2009				
Bill of Lading #:	88599				
Customer:	ZaCh System Corp. (I	La Porte)			
					
Gross Weight:					
Tare Weight:		OR Total Galle	ons Shipped: 5	975	
Net Weight:	38060				
Shipping Int	formation				
Carrier:	CES Environmental Se	ervices, Inc.			
Truck Number:					
Trailer Number:	216				
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:	0.764				
Pounds per Gallon:	6.37	API= 53.7 Water white			
Temperature:			-, - , -, -, -, -, -, -, -, -, -, -, -, -, -,		
Total Gross Gallons	5975				
% Water	0				l
% Solids	0				
Total Net Gallons:	5975				
(minus water and sol	ids)				
Sample Analyst:					
Sample Analyst:	(signa	ture)			

Bill Of Lading #:

Services, Inc.

allo att

izach Syefem (zach - LaPorte "TX)

Chromus A

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

ZaCh System Corp. (La Porte)

914 South 16th Street

La Porte, TX 77571

(281) 471-0943

11a) HOU-3283

110)

110)

The property described below, in apparent good order, as capt as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which raild carrier (the world corrier belog understood throughout filts as meaning any person or corporation authorized to be in proceeded of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its rouse, otherwise to deliver to another carrier on the rouse to said destination. This Bill of Lading is a receipt for goods; it is not of listif a centract of carriage. It is musually agreed, as to each center of all or any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be aubject to all the terms and conditions consulted in the applicable contract between shipper and certier or intermedians.

For usurment: Charges to be balled to Shipper or the "Ellies to" pany are set from in the governing contract with Shipper. No charges other than those consumed therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The soltra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight all! seasonlies to Shapper on the "Silled to" puris and sen ic

COMSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston TX 77021

CARRIER:

CES Environmental Services: Inc.

4904 Griggs Rd.

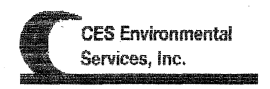
Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, warked and isbelied and is in proper condition for transportation according to the applicable regulations of the Creative of Transportation. If this Shipmert moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether It is "certier's or singper's weight."

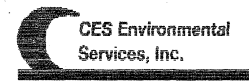
intermode: Certificate: All information required by Federal Highway Administration regulations at 49 CFR 350.94% Implementing the intermode: Safe Container Act of 1592 to set forth on the face of this bill of lading. The shipper hance herein is the tendening peny.

S. S. S. S.	Confa	Confident Total Unit		y : y	The state of the s	Description of Waterials, Special Marks, and Exceptions					
	No.	Type	i winning	14020							
Yes	1		4AJA9	p	IJN19€2, Flamn	hable Liquids, toxic, n.c.s., (to	luane, heptane) 3, PG II				
No											
Ne		ere segrejansk	and the second second second second	May 100 Million of the sales.							
No											
Sin	mor J	ach s Aune	vsiem (orp. (!	a Porte) Signature:		Dme: 7/2/07				
					vices, inc		en et allendricar en hall mistale eschaar d'en e e				
		*			Signatus	and the second s	Date: 7/02/09				
Nac	eiring l	Facilii	y CES	Enviro	mental Services,	inc	n syrth, righ middh beeld a "right Mhis in the behanded by been" je refer to				
Day	AL	Lang	20.6	annessados deterbitades (Nascaleges)	Signature:		Date: 1/L/dq				
yynh	e disenerato	ar Reium	Capyi	Yellow	(Transporter Copy)	Plack (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)				

ÇÜSTOMER'S	S NAME	IRBA	NKS SC	ALE
INBOUND DA		TIM - TIM		
	INBOUND 11900 LOOP ID 216	1 b		
DRIVER ON_	6-24-09 6-26-09	_OFF	6:37AM 11:59PM	
SHIPPER	49940 11880 38060 LOOP ID232	16 7	ARE	
WEIGHER		FAIRB/	NKS SCALE C	AT. 16288

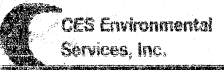


Folder ID: Zach Syste Stream 3	em (Zach - LaPorte ,TX)			
Date: 7/2/2009		Manifest #:		erthalachairmann agus eile eile ¹⁹⁸ ^{ann a} nn an ann an ann an ann ann ann an
mes and c	Corp. (La Porte)	Ticket:	885599	
Phone: <u>2914710943</u>		Consignee :	CES Environm	ental Services, Inc.
Transporter :	ronmental Services, Inc.			
Signature Signature		Signature		
Leave CES Vard:	6:00 pm.	Arrive At	Destination	
Arrive At Customer :	6:45	Begin Un	_	
Begin Loading:	(e>50		iloading :	***************************************
Finish Loading:	7)25		stination:	8200
Leave Customer :	<u>7:30</u>	AMYE AI	CES Yard :	0100
Customer PO #:	Total 2hrs	Hours:		CES Unload:
Gross Weight :		Ending C	Odometer :	120013
Tare Weight:		Begining	Odometer : _	119969
Net Weight:		Total Mil	es :	
Oriver: Rodriguez, Bobl		ctor # : 2000	To)te#:
Signature :	Tra	iller # : <u>215</u>	<u> Э16</u> в	ox # :
ob Comments/Equipment :	Deliver em	pty trail	ler from	K-Solv
to Lach in	4 LAPOSTE, TX	c. P/U 4	ull trai	iler #216
from Zach	hval aff	to CE	Syard.	isto of the control o
White (CES Office)	Yellow (CES Office / Billing	g) Pink (CEI	S Office / IFTA)	Golden Rod (Customer)





Folder ID:	Zach Syste Stream 3	m (Zach - LaPort	e ,TX)			
Date :	7/7/2009			Wanifest #	2 2	
Client:	_	Corp. (La Porte)		Ticket:	88661	
Phone:	2814710943		·····	Consignee		onmental Services, Inc.
Transport		ronmental Servic		_	_	
Signature				Signatur	14	
Leave CE Arrive At Begin Los Finish Lo	Customer: _ ading: _ ading: _	3!30PA		Begin (Finish Leave (At Destinatio Unloading : Unloading : Destination : At CES Yard	5:00 PM
LEAVE CE	stunci.		······································	Allive	AL CES TAIL	
Custome	r PO #:		Total F	iours:		CES Unload:
Gross Weight Tare Weight Net Weigh	ght: 14	1860 1860 1000		Degiri	g Odometer : ing Odometer Viiles :	: 106964
Driver :/	Carrillo, Rudy		Traci	or # : 282		Tote # :
Signature :	Kuf	Canlle	- Trail	ler # : <u>231</u>		Box #:
up wullineit!	s/Equipment:_					
	and the state of t	·				
			······································	· · · · · · · · · · · · · · · · · · ·		
3 artif Composition Bryange William property and Self-Composition Composition	der vo ^{ut d} iese von Milayana. Mil Irritario Mil Siringan I Di Rassiffer gips oppysit Sirina vol	Million, conflict environment of the conflict environment	anggaggagill d s an arkangda annya litta arkangga	·		
vvnite (C	ES Office)	Yellow (CES Off	ice / Billing)	Pink ((CES Office / IFTA)	Golden Rod (Customer)





Transportation Work Ticket

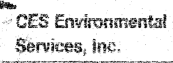
White (CES Office)

Folder ID	: Zach System (Zach - LaPorte .) Stream 3	X)	
Onte:	7/7/2009	Manifest # :	
	ZaCh System Corp. (La Porte)	Ticket:	88661
Phone:	2814710943	Consignee :	CES Environmental Services, Inc.
Transport	CES Environmental Services, l	inc.	makes plant commercial superioristics and stage, in the reduced content of the supplier plants of the content o
Squature		Signature	
	rading:	Begin Un Finish Un Leave De	
Custome	er PO#:	otal Hours:	CES UNICAD:
Gross W Tare Wei Met Weig	ght: 14860		Odometer : 106 96 4 es :
Driver:	Camillo, Rudy	Tractor # : 282	Tote # :
igrature :	Las Carole	Trailer # : 231	Box # :
b Comment	sÆquipment :	at de grad, and for made for "the legal subsequence of the grade of th	
nd ac ratter o'n' T'nnig kkila, girinm arby'd blacagiril ke		l arkining gardenskaar is ar 'n well i das daskiningsraa y der de bag ar in hillining soodh	
on his oranged than a second orange so the second or sec		reserve, a super sense punch for the second of minimum between the second punch of the second second	
ngar yan in basa da in maganda ananda ang agayagan			
ing ang ta min ni ni ni ni ni ni ni ni ni ni ni ni n			

Yellow (CES Office / Blilling)

PINK (CES Office / IFTA)

Golden Rod (Gustomer)





Transportation Work Ticket

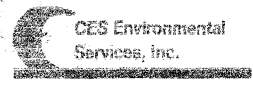
White (CES Office)

Older II): Zach System (Zach - LaPorte Stream 3	
rate: 7/7/2009	Wanifest #:
ZaCh System Corp. (La Porte)	Ticket: \$3661
thone: 2814710943	CES Environmental Services, Inc.
CES Environmental Services	Consignes :
ignature	Signature \
Leave CES Yard: 3 30PM	Arrive At Destination 4 15PM
Arrive At Customer:	Begin Unloading :
Begin Loading:	Finish Unloading:
Finish Loading:	Leave Destination: 5.00 PM
Leave Customer :	Arrive At CES Yard:
Customer FO#:	Total Hours: CES Unload: [
Gross Weight: 52860 Tare Weight: 14860	Ending Odometer : Begining Odometer : 106764
Net Weight: 38,000	Total Miles :
Net Weight: 38,000	Total Miles : Tractor # : 232 Tote # :
Driver: Carrillo, Rudy	Total Miles :
Driver: Carrillo, Audy	Total Miles : Tractor # : 282 Tote # :
Driver: Carrillo, Rudy Grature: Las Carelle	Total Miles : Tractor # : 282 Tote # :
Driver: Carrillo, Rudy Grature: Las Carelle	Total Miles : Tractor # : 282 Tote # :
Univer: Carrillo, Rudy Grature: Las Carelle	Total Miles : Tractor # : 282 Tote # :

Yellow (CES Office / Billing)

Fink (CES Office / IFTA)

Golden Rod (Customer)





F-older II): Zach System (Zach - LaPori Stream 3	e TX)	
Date: 7/7/2009	Manifest # :	
ZaCh System Corp. (La Porte) Cilieni :	Ticket:	68661
Phone: 2017/10949	and the state of t	CES Environmental Services, Inc.
CES Environmental Servic	Consignee :	Account of the second color and restrictions and the second color color color color color and the second color and the second color
	Signature	The second secon
Leave CES Yard: 3:30PA Arrive At Customer: Begin Loading: Finish Loading:	_ Begin Ur _ Fintsh U	Destination 4 15 4/4 loading: Noading: Stimation: 5 10 9/1
Leave Customer:	Arrive Al	
Customer PO #:	ional Hours:	
Gross Weight: 52860 Tare Weight: 1460 Net Weight: 38,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Odometer: 106964
Oriver: Camilla, Rudy ,	Tractor # : 282	Tote # :
ignature: La Lande	Trailer # : 291	EG V A B
b Comments/Equipment:		
White (CES Office) Yellow (CES Off	floe / Billing) Pink (CE	(S Office / IFTA) Golden Rod (Customer)

, WEIGHED ON A FAIF	RBANKS SCALE
CUSTOMER'S NAME ZO- ADDRESS COMMODITY AUS CARRIER CFS	spet#3
INBOUND 14840 16 INBOUND DATEOR ID 231 OUTBOUND DATE 7-02-09 6-30-09 52860 1 14860 1 38000 1	TIME 7:31AM 6:49AM B GROSS TARE
DRIVER ON O	FF
SHIPPER D.M.	AIRBANKS SCALE CAT. 16288

Bill Of Lading #:

88661

200 airegi iliri	
Folder ID : Zach Syetem (Zach - LaP Stream 3	orte ,TX)
Original – Shipper Provided Short	Form Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
ZaCh System Corp. (La Porte)	11a) HOU-3283
914 South 16th Street	11b)
La Porte, TX 77571	11c)
(281) 471-0943	11c)
said carrier (the word carrier being understood through carry to its unusual place of delivery at said destination goods; it is not of itself a contract of carriage. It is mutu any time interested in ail or any of said property, that e between shipper and carrier or intermediary.	except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which out this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to it. If on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for taily agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party very service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract field to party are set forth in the governing contract with Shioper. No charges other than those contained therein may be billed.
to Shipper or the "Billed to" party without prior written or submitted to Shipper or the "Billed to" party and sent to	onsent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
CONSIGNED TO:	CARRIER:
CES Environmental Services, I	nc. CES Environmental Services, Inc.
4904 Griggs Rd.	4904 Griggs Rd.
Houston, TX 77021	Houston, TX 77021
I Haz Container Total Unit No. Type Quantity Wt/Vol	Description of Materials, Special Marks, and Exceptions
No No	TPounds
No .	CANCELED
Shipper: ZaCh System Corp. (La Porte)
Per :X	Signature : Date :
Carrier C58 Environmental Se	rvices, Inc.
Per: LOLAWOO CARPILLA	rvices, Inc. Signature: Rolandy Canally Date: 7-7-09
Receiving Facility CES Enviro	onmental Services, Inc.
Per:	Signature : Date :

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

EPAHO040002409

Golden Rod (Generator 1st Copy)

Bill Of Lading #:

88664

			es, m.:.			g., 12		II.					
Foide	w 10 :	Zaci	ı Syatam (Za am 3	THE REAL PROPERTY OF CHAPTER AND CHAPTER A	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	age j _{ag} jeder i resugente jegent tra just promi tjent kljenture.	gan sanga-rappinsas gga (eta) bili relitativa timogras serda-vas virigita es	annet 100 alon I feire eine Berr Land i sellen alon s	anderstades glass stat en affent terret propagate (per ates a terret per ates ates ates ates ates ates ates ates	a distributor e e e primero de el mente de el mente de el mente de el mente de el mente de el mente de el ment La mente de el mente de el mente de el mente de el mente de el mente de el mente de el mente de el mente de el	avelder ett i veder i veder ett en egen fra spooster 	_{reg} (classes on physical constant con	en spanjappyn de ja ellerer
Orig	inal –	Shipper	Provided	Short F	om Str	aight Bill	of Lading -	- Not Ne	gotiable	- Domes	lio	Uprinny podminali olempicka hippinn spra	galandari sengingan an sakari kansari
	OPE	FRON	A:										
Za(Ji Sy	stem C	orp. (La	Porte)			dicessis of the second	a) HOU	-3263				
914	Sout	h 16th	Street				11	v			1		
131	Porte	. TX 77	7571				Service A	c)					
(28	1) 47	1-0943					a const	r					
said co carry to goods; any tim beaver	enter (the to its unus ; it is not c ne interes en shippe	word carder usi place of filipelf a con led in all or a and carder	being understo delivery at said tract of carriage any of said propo or intermediany.	ad firroughe destination. . It is musua eny, that av	cities as vie If on his roub Ny agreed, a ary service h	rening any pera e, oitherwise to as to each carrie o be performed	condition of packs on or corectation deliver to amother or of all or as to an hereunder shall b	authorized to I carrier on the y said over al e subject to al	te in possess route to said of or any portion if the terms ar	lon of the prop lesionsilon, Ti n of seld route id conditions	erly under the BID of La es BID of La et to destresion of the contained in	he cominact) a ding is a rece on, and as to the applicabl	agrees to sipt for each part e contract
to Side	per or the	"Silled to" p	alled to Enloper arby without prio filled to "party a	r written coa	bolic" party 2 Tachi of Sitp	re set forth in tr par. The extra	re governing comb copy of this 2011 of	act with Ships Lading, Turris	ser. No charge thed at the tim	is other than t e of stilpment	nose conceir , mins be all	sed therein m reclassive the	io, be blir freight bill
CO	vsiGI	VED TO	.	Z.		100 100	CARR	IER:					
CES	Envi	ronmei	ntal Servi	ces in	IC.		CES E	nvironn	nental S	ervices	Inc.		
		ıgs Rd.		•				Briggs F					
Hou	ston.	TX 77	021				Houst	on . TX	77021				
[az] /es	ganztin, our injectopisco	ldner Type	Total Quantity 88_1000	Unit WWVo!		Descri	ption of Mate	rasonianas son dag valnashas (na ni ni nisima	В под странительного пред Прадостий и се пред де изгорафијуми у	ndan sugan paku mililikusik sisukan (A. 1) kantu mu	enteroneum generalisationer	9) 3, 76	
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Hill Of Lading #:

88661

Services, Inc.			
Folder ID : Zach System (Zach - Li Stream S	aporte (TX)		
Original - Shipper Provided Sho	rt Form Straight Bill :	of Lading - Not Negotiable - I	Jomestic
SIPPED FROM:			
ZaCh System Corp. (La Port	e)	11a) HOU-3283	
914 South 16th Street			
La Porto , TX 77571		110)	
(281) 471-0943		11c)	
The property described below, in apparent good and said carrier the world cernier being understood through to the ununual place of deliver at said destinat goods. It is not of listelf a contract of cerniage. It is my thrue interested in all or any of said property, the between entipper and center or intermediary. For payment, Changes to be billed to Shipper or the "to Shipper or the "Stilled to" party will voil prior written.	aghout the mannearing any person tion. If on its rouse, oftendes to de naturally agreed, as to each carrier at every service to be performed in "Silised to" party are set forth in the in consent of Bitipper. The extra co	nor corporation authorized to be in possession eliver to snother carrier on the route to said des of all or as to any said over all or any portion ereunder shall be subject to all the terms and o awarning contract with Shipper. No changes of	of the property under the contract) agrees to threaten. This Bill of Lading is a receipt for seld route to destination, and as to each particular contract ordinary ordinary contained in the applicable contract than those consisted therein may be bill of the train those consisted therein may be bill.
submitted to Shipper or the "Billed to" party and sent 		**	
CONSIGNED TO:	Fun ex	CARRIER:	
CES Environmental Services,		CES Environmental Sei	vices, inc.
4904 Griggs Rd.		4904 Griggs Rd.	
Houston, TX 77021 This is to captly that the product stated below are ora	a transference of the control of the	Houston, TX 77021	
taz Confidence Total Uni No. Type Quantity 997/V		tion of Materials, Special Marks, a	
== 1: 1138,000 N	CTPounde Flar	mmable Liquids, toxic, n.e.s., (t	ciuene, heptane) 3, FG II
10			
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Vo	(A)	UCELED	
hipper: ZaCh System Corp.	(La Porte)		- more from the comment of the contract of the
res X	Signature 🛬		Date:
			sacy Phonogletishinthism symmetric und und under section (see section
arrier) CEG Environmental S	Services, Inc.	0,000	
arrier CER Environmental S	∕	olad and	Date: 7-7-09
eceiving Facility CES Envi	ironmental Services	s, Inc.	
Fig. 4	Signature:		frate:
White (Generator Return Copy) Yel	Now (Transporter Gopy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)

, CES Environmental

Bill Of Lading #:

33661

derrica, inc.

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Original	- Shipp	er Provided	Short Form	i Straight Bitl	of Lading -	– Not Negotiabla	t – Domestic

SHIPPED FROM:

ZaCh System Corp. (La Porte) 914 South 16th Streat

La Porto , TX 77571 (281) 471-0943 1 (a) HOU-3283

110)

110)

110)

The properly described below, in apparent good order, except as maked (content and condition of parkages unknown), marked, consigned, and destined as indicated below, which said content the worst correct below understood throughout this as wearing any person or corporation authorized to be in possession of the properly under the contract agrees to correct to its unusual blace of advisory of said destination. For this results of said sections of the property of said destination of the sill of Lealing is a receipt for goods it is not of itself a contract of carriage in its mutually agreed, as to exchipant of as or any said over all or any particular to destination, and as to each party at any interested in all or any of said property, that every service to be performed hersunder shall be subject to all the terms and conditions contained in the applicable contract between subject and confidence in the applicable contract.

For payment. Charges to be tribed to Shipper or the "Shipper or the "Shipper or the Shipper or t

COMSIGNED TO :

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

This is to certify first the product stated below are properly Classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable (a) partiagness or the Department or Transportation. If this applicable research to pure by water, the law requires that the Bill of Casting shall state whether it is "casting shall only shall state whether it is "casting shall shall be a state of the sound of the Bill of Casting shall state whether it is "casting shall shall be a state of the sound of the Bill of Casting shall state whether it is "casting shall shall be a state of the Bill of Casting shall state whether it is "casting shall be a state of the Bill of Casting shall state whether it is "casting shall be a state of the Bill of Casting shall state whether it is "casting shall be a state of the Bill of Casting shall state whether it is "casting shall be a state of the Bill of Casting shall state whether it is "casting shall be a state of the Bill of Casting shall state whether it is "casting shall be a state of the Bill of Casting shall state whether it is "casting shall be a state of the Bill of Casting shall state whether it is "casting shall be a state of the Bill of Casting s

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A Tigger of Manufall States (1905) with a 1 mars of the state of the s	
tal Services, Inc. 77	
Ma signature: Lolony (and pate: 7-4-00
Environmental Services, Inc.	
Mary reference	Date
	Corp. (La Porte) Signature: (La Signature: Alada (Environmental Services, Inc.

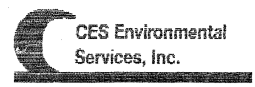


JOB INFORMATION PROFILE

Folder ID : Zach System (Stream 3	(Zach - LaPorte ,TX)			
Customer: ZaCh System	Corp. (La Porte)	Driver :	Carrillo, Rudy	
Address: 914 South 16	th Street	Helper:		d
City, State, Zip: La Porte TX,	<u>77571</u>	Date:	7/7/2009	Time: 362 2nd
CES Contact :() -		Truck #	<u>282</u>	Гrailer # <u>231</u>
Job Description :				
John will sign your paperwork,	unless it's after 4pm or he tells yo	ou otherwise		
1 Refer to #216 to ZAC	-			
2. Pickup trailer#231 from ZaC	Ch			
3. Return to CES and check in	to the processing facility.			
Be sure to take placards with	you for this load			
D 1				
John Parker 713.824.3385				
ID #: 88661				
CUSTOMER INFORMATIO	ON			
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFT	ER HOURS CONTA	ACT:
Open:	Name:		Name:	The second state of the se
Close:	Number:		Number:	100 A D C 100 C 10
RECEIVING INFORMATIO	N			
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFT	ER HOURS CONTA	ACT:
Open:	Name:		Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER REQ	DUIRED: YES NO			
<u>IF YES, P.O. #:</u>		TO STATE OF THE ST	e c c c c c c c c c	
PPE REQUIRED: YES	NO	HACSC REQUIRED	L YES	NO
IF YES, WHAT?		IF YES, WH	AT?	
CAN CUSTOMER LOAD US:	☐ YES ☐ NO		ANTICIPATED:	YES NO
ROPPER PUMP:	☐ YES ☐ NO	BOX LINER	REQUIRED	☐ YES ☐ NO
LOADING/UNLOADING	REAR BELLY			
TRAILER TYPE:	DOES NOT MATTER			
BOX NUMBER:				Accounts to
CES OWNS BOX:	YES NO CUSTOMER	OWNS BOX:	YES NO	

CES RENTED BOX:	YES	NO <u>CUSTOMER</u>	RENTED BOX:	YES NO
AMOUNT OF HOSE NEEDED:		DRI	JM DOLLY NEED	ED: YES NO
SIZE:		PAL	LET JACK NEEDE	ED: YES NO
LOADING FROM (i.e. Tank):		CAN	CUSTOMER LOA	AD WITH FORKLIFT YES NO
SIZE OF FITTING:			Note: Pallets are	re only good if they drive the forklift into the
TYPE OF FITTING:			trailer. Otherwis	ise, it is a huge and painful experience for the is are used, then the drums must be shrink
FIELD SERVICE WORK				
HELPER REQUIRED: YE	S 🗌 NO	IF YES, HOW MANY	the sequence of the sequence o	0
EQUIPMENT NEEDED:				

Page 2 of 2





Transportation Work Ticket

Stream 3			
Date: 7/13/2009	Manifest #:	A STATE OF THE PARTY OF THE PAR	
ZaCh System Corp. (La Porte)	Ticket:	88806	mental Services, Inc
CES Environmental Services, In ransporter:	Consignee :	5.7 (m. ta) (m. 1 (p. 3.7 ta) 2 (s)	31271631 32111323, 1110
ignature My//	Signature		
Leave CES Yard : 9:15 Arrive At Customer :	Degin Un	_	19:00
Begin Loading:	FMSTÜ	-	10.416
Finish Loading: Leave Customer:		stination: CES Yard:	10:45
Livery to tolerate the second	STIBLE SEE		
Customer PO #: Tot	al Hours:		CES Unload:
Gross Weight:	Ending C	Moneter :	174747
Tare Weight:	Begining		174719
Net Weight:	Total Mil	es:	
Driver: Espinal, Jose Ti	ractor # : 289		ote # :
gnature : Jul Gordo 1	Trailer # : 8013		3ox # :
Comments/Equipment :			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Write (CES Office)



writte (CES Office)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1480 Fax. (712) 676-1576

Transportation Work Ticket

ZaCh System Corp. (La Porte) Client: Tick Phone: 2814710943 CES Environmental Services, Inc. Transporter: Signature	CES Environmental Services, Inc. signee: gnature Arrive At Destination 167:60
Client: Phone: 2814710943 CES Environmental Services, Inc. Transporter: Signature ////////////////////////////////////	CES Environmental Services, Inc. signee: gnature Arrive At Destination 161:60
Phone: 2814710943 Con CES Environmental Services, Inc. Fransporter: Signature Multiple Signature Signature 7:15 Leave CES Yard: 7:15 Arrive At Customer:	signee : ignature Arrive At Destination 167:60
Transporter: Signature	Arrive At Destination 18160
Arrive At Customer:	at a consistence of the consiste
Finish Loading:	Begin Unloading: Finish Unloading: Leave Destination: 10:45 Arrive At CES Yard:
Customer PO #: Total Hours	CES Unitorial.
Gross Weight:	Ending Odometer: 174747
Tare Weight: Net Weight:	Begining Odometer: 174719 Total Miles: 18
Driver: Espinal, Jose Tractor#	: 289 Tote # :
gnature: fur Forth Trailer #	: 8013 Box # :
2 Comments/Equipment :	

Yellow (CES Office / Billing)

PINK (CES Office / IFTA)

Golden Rod (Gustomer)



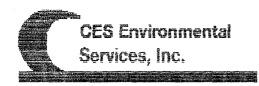
JOB INFORMATION PROFILE

Folder ID : Zach System Stream 3	(Zach - LaPorte ,T	X)		
Customer: ZaCh System	Corp. (La Porte)		Driver : Espinal, Jos	se e
Address: 914 South 16	th Street		Helper :	
City, State, Zip: La Porte TX,	<u>77571</u>		Date: <u>7/13/2009</u>	Time: 0700
CES Contact :()]	Fruck # 289	Trailer # <u>8013</u>
Job Description :		and the state of the control of the state of		
John will sign your paperwork,	unless it's after 4pr	n or he tells you otherwi	se	
. Return empty trailer #8013	to ZACH			
2. Pickup trailer# from Z	/aCh			
3. Return to CES and check in	ito the processing f	acility.		
*Be sure to take placards with	you for this load**			
lohn Parker: 713.824.3385				
ID #: 88806				
CUSTOMER INFORMATIO	ON .			
OPERATION HOURS:	SHIPPING/RECEIVI	NG CONTACT:	AFTER HOURS COI	NTACT:
Open :	Name:		Name:	
Close:	Number:		Number:	
RECEIVING INFORMATIO	N			
OPERATION HOURS:	SHIPPING/RECEIVI	NG CONTACT:	AFTER HOURS CO	NTACT:
Open :	Name:		Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER REC	QUIRED:	YES NO		
<u>IF YES, P.O. #:</u>	allesser of steel handholdelight of the users tributher of the college.	о дост синава в да запазаванно деге и симпено нево пенедат чиства п	The second secon	
PPE REQUIRED: YES	NO	HACSC RE	EQUIRED: YES	□ NO
IF YES, WHAT?		IF '	YES, WHAT?	
CAN CUSTOMER LOAD US:	YES NO	WA	SHOUT ANTICIPATED	YES NO
ROPPER PUMP:	☐ YES ☐ NO		X LINER REQUIRED	YES NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTE			
BOX NUMBER:	Tableman New John Gram Tell (4) (1970) Gram (1980) (1980) (1987) (1987) (1987)	grandig cannon kommuniya kommuniya komana ka ana ka da ana ka da ana ka da ana ka da ana ka da ana ka da ana k	graffuettuarinin i kerjangang kunggunggapan antitotok tibutitan ketat on ortok ko	3.4.0 at 11.0
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX	X: YES	NO

CES RENTED BOX:	YES	□ NO	CUSTOMER REN	TED BOX:	YES N	10	
AMOUNT OF HOSE NEEDED:	•		DRUM I	OOLLY NEEDED:	YES	□ NO	
SIZE:			PALLET	JACK NEEDED:	YES	□ NO	
LOADING FROM (i.e. Tank):			CAN CU	STOMER LOAD	WITH FORKLI	FI YES	□ NO
SIZE OF FITTING:			Not	e: Pallets are o	only agod if the	ev drive the for	klift into the
TYPE OF FITTING:			trai driv	ler. Otherwise, rer. If pallets al apped.	it is a huge an	nd painful expe	rience for the
FIELD SERVICE WORK							
HELPER REQUIRED: YES	NC	IF YE	S, HOW MANY?	-6.43731.439766.2794.44777.4445777.6459744.4774.47	O		
EQUIPMENT NEEDED:							

Monday, July 13, 2009

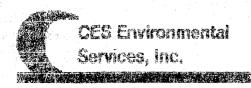
Page 2 of 2



DB

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

Folder ID	Zach System: Stream 3	(Zach - LaPorte ,TX)			
Date:	7/13/2009		Manifest #:		
S and s and	ZaCh System Co	orp. (La Porte)	Ticket:	88867	
	2814710943		~	-	n Corp. (La Porte)
Transport Signature	£1 :	nmental Services, Inc.	Consignee : Signature		
Arrive At Begin Lo Finish Lo	S Yard : Customer : ading :	2:15	Begin Uni Finish Un Leave De:		3:30 4:15
Custome	a Committee and the Committee		Ношя:		CES Unload:
1	eight:				174811
Tare Wei	. S		Total Will		174771
Driver:	Espinal Jose	Trac	ctor#: <u>289</u>		Tote # :
Signature :	fre	Tra	iler#:216		Box#:
ob Commeni	ts/Equipment : _				
White (C	CES Office)	Yellow (CES Office / Billing) Pink (CES	Office / IFTA)	Golden Rod (Customer)



NB

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 876-1578

Transportation W	CDEM S	n mar
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Write (CES Office)

Folder ID:	Zach System (Zach - LaPorte Stream 3	(XT, e	
Date:	7/13/2009	Wanifest #:	
	ZaCh System Corp. (La Porte)		
Cian	Marines has a paramental source from the description of the confidence of a sufficient of the confidence of the confiden	Ticket:	88367
Phone M	2914710943	Consignee:	ZaCh System Corp. (La Porte)
Tansport	CES Environmental Service	s, inc.	
Signature	Jan	Signature	
Leave CE	S Yard: <u>2:15</u>	Arrive At	Destination 3:00
Arrive At		_ Begin Un	loading:
Begin Los			loading:
finishLo		8	stination: 3.38
Leave Cu			CES Vard: 4:1.5
Custome	r PO #:	Total Hours:	CES Unional:
			THE PLATE OF COMMENT AS A DESCRIPTION OF CHARGE AND COMMENT AND CHARGE AND CH
Gross We	eight:	Ending C	dometer: 1748//
Tare Weig	The second control of the second control of	Begining	Odometer: 174771
Net Weigi	1 · ·	Total Mil	es: <u>40</u>
	Espinal Jase	Tractor # : 289	Tote#:
Signature :	hu Bartel	Trailer #: 216	Box #:
ob Comments	Æquipment :		
ANC - II SUSSIENCE SU COMMENS AND ANCE SUSSIENCE SUMMER SUSSIENCE SUMMER SUSSIENCE SUMMER SUSSIENCE SUMMER SUSSIENCE SUMMER SUSSIENCE SUMMER S		na dinadakan hagibi sati nara sashira anan dipangan inna dibaga sa salama nasi ngagai sa sabib sabib sabib sab 	
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The Contract of the second of the second regions	allingina di Communica den Amerika da Sara	- a MPB and Mills in Mills (Mills (Mills and Mills and Jopanical of a series or many on processing or expanse in Mills (Mills)	a stables the employment of the sound of the power of the control
han ha no no magazina sa respecto i ngenhanda sebua terluga i na	ngi gidani 4 - ku morka adamini dimi morkadi mila ka masa ada, kun muninistata sa ku munu dinoministata	t the Whitel Special Anni Andrew (E. Talenderen Mit als select the Market Service) representation (see year left and Alberta	·····································
parata da parata da Cara da pilipada di diagrapia da la cara da pilipada da periodo de la cara de l	ga ayga waxay na ya washa wa sa na gabana wanafadan ya Agga masa wa wasana ayyan ya ga daga ya sa Magaya da sa ya ya da ƙasan ƙasar	туқа кекізгениялық тарақыз шерекетен келегі (удет ойылық көміке сей инау се жылдары желдары темерек	da ir arvalinamasa visos suhvisos kralių ištraukskiej jiekšai kontrasjatora (1859a). 1884 kiris 1979 ištra 1980 ištraukskiej ištraukskiej filosofia

Yellow (CES Office / Billing)

Golden Rod (Customer)

PINK (CES Office / IFTA)



JOB INFORMATION PROFILE

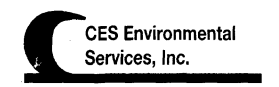
Folder ID :	Zach System (Stream 3	Zach - La	aPorte ,TX)							
Customer	: ZaCh System	Corp. (La	Porte)			Driver :	Espinal, J	lose		
Address	: 914 South 16t	h Street				Helper:				
City,State,Zip	: La Porte TX,	<u>77571</u>				Date :	7/13/2009	Tin	ne : <u>2nd</u>	
CES Contact	:_() -		·			Truck#	289	Trail	er# <u>216</u>	
Job Desc	cription:					w				
John will sign y	our paperwork, i	unless it's	after 4pm	or he tells y	ou otherw	/ise				
1. Return empt	ty trailer #216 to	ZACH								
2. Return to CE	S and check in	to the pro	cessing fac	olity.						
′*Be sure to tak	e placards with	you for th	is load**							
John Parker: 71	13.824.3385									
ID #:	88867		,							
CUSTOM	ER INFORMATIO	N								
OPERATION HO	OURS:	SHIPPING	/RECEIVING	G CONTACT:		AFT	ER HOURS C	CONTACT:		
Open :	A TOTAL MANAGEMENT AND ADDRESS OF THE PROPERTY	Na	me:				Name:	nonemanage of the second		
Close:	2 (19) (19) (19) (19) (19) (19) (19) (19)	Num	ber:				Number:			
RECEIVIN	IG INFORMATIO	v i								
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Close:		Numi	ber:	od) process and of 17 minutes are given by the second of 18 minutes are given as a second of 18 minutes are given as			Number:	100 100 100 100 100 100 100 100 100 100	1007 - 10	Was a
Stinguage one					MATERIAL PROPERTY AND ASSESSMENT OF THE PARTY OF THE PART	g				
	DER NUMBER REQ	UIRED:	YE	S NO						
	<u>IF YES, P.O. #:</u>	Angles of the first contraction of the tensor of the tenso	ergunrigija na maritija, ili iya ili jayaya iga pilaja ge a	etro una suttibuttible ett u kolusterit djuna i suurgus	en autotakus ir nama it eti kis esteri	The state of the same of the state of the st	gg gg gg gg gg gg gg gg gg gg gg gg gg			
PPE REQUIRED:	YES] NO			HACSC R	EQUIRE	<u>):</u> [] YI	ES 🗌 NO) ,	
IF YES, W	HAT?				IF	YES, WI	IAT?		Í	
CAN CUSTOMER	LOAD US:	YES	□ NO		<u>w</u>	ASHOUT	<u>ANTICIPATI</u>	ED:	YES	□NO
ROPPER PUMP:		_ YES	□ NO		ВС	OX LINER	REQUIRED	_ _	☐ YES	□ NO
LOADING/UNL		REAR	BELLY							
TRAILER T	IFE.	DOES N	NOT MATTER							
BOX NUMBER:	ng ngo shiith ngo ran cua nhangan hai mbalanhiisi Nilo ann cua kh	words the engineering Mobile year	serve e sel Samo in copia e com a la papago e escare	t o ay yegga ette ett at troperiya dilateriya yeriya arası.	entin 2000 km² i Northa i cassing thin i s	V Proper State of the State of	s gangerstaken unsscholatieken von fan hyggenydssjajens			
CES OWNS B	OX:	YES	□ NO	CUSTOMER	R OWNS BO	<u>)X:</u>	YES	NO ·		
CES RENTED	BOX:	YES	□ NO	CUSTOMER	RENTED E	BOX:	YES [NO		

AMOUNT OF HOSE NEEDED:	DRUM DOLLY NEEDED: YES NO					
SIZE:	PALLET JACK NEEDED: YES NO					
LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO					
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the					
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.					
FIELD SERVICE WORK						
HELPER REQUIRED: YES NO	IF YES, HOW MANY?					
EQUIPMENT NEEDED:						

Monday, July 13, 2009

Page 2 of 2

INVOICE							447	799	
SOLD TO				SHIP TO	M	1140	M		
ADDRESS	49	Environment 904 Griggs Rd. 1 ston, TX 7792	•	ADDRESS		J	<i></i>		
CITY, STATE, 2		713-676-1460		CITY, STATE, ZI	PH	M3)		
CUSTOMER O	FIDER NO.	SOLD BY	TERM	s O	F.O.B.		DATE	16/09	
ORDERED	SHIPPED		DESCRIPTION	İ		PRICE	UNIT	MOUI	VΤ
5013	(8/8)	(10) Wese h	polanet	(0051	FALS	,/5	RR	907	45
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adsms 5840	nangan kacaman ng pinangan panahan ang pangan panahan ang pangan panahan ang pangan panahan ang pangan panahan	теријанички другови темисоње већ Ng узвајностим за 6040 год дост 3 2004 декарилан	0B)109	and a second second second second second second second second second second second second second second second		e communication and the state of the state o		



Inbound Load Report

Job Number :	88181	_		
Type of Material:	Stream 3			
Job Date:	6/26/2009			
Bill of Lading #:	88181	<u></u>		
Customer:	ZaCh System Corp. (La Porte)		
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	6051
Net Weight:	37940			
Shipping In	formation			
Carrier:	CES Environmental S	ervices, I	nc.	
Truck Number:				
Trailer Number:	8013			
CES Laborato	ry Use Only		Misc Notes:	
Specific Gravity:	0.752		ADT 56.7	
Pounds per Gallon:	6.27		API= 56.7 Water White, Clear Liquid	
Temperature:			pH= 3	
Total Gross Gallons	6051			
% Water	0			
% Solids	0			
Total Net Gallons:	6051			
(minus water and sol	ids)			
Sample Analyst:				
0	(signa	ture)		6/26/2000
Sample Analyst:	Julius Prantil		Date:	6/26/2009



Carrier CES Environmental/Services, Inc.

White (Generator Return Copy)

Receiving Facility CES Environmental Services, Inc.

Hill Of Lading #:

224

Services, Inc.	ntona		
Felder II): Zach Systom (Zach - LaPort	9.1%		
Original - Shipper Provided Short Fo	ırın Straight Bill of Lading - N	of Negotiable - Domestic	entrances regulateral tra times monorola and a house regular from statement solds are adjuding tree
SIMPHED FROM:	This is to c	erify that the above-nan	ned materials ar
ZaCh System Corp. (La Porte)	131	HOU-3283	
914 South 16th Street	11)		
La Porte , TX 77571	110)		
(281) 471-0943	4 9 24 4 1 5 20 5		
said carder (the word carrier being insterated throughout carry to its unusual oface of tellicity at said deathming, if a goods it is not of itself a contract of said size. It is maintainly any time interested in all or any of said properly, that every between stapper and carter of intermediary. For payment, Charges to be bitted to ampper or the "Silved to Simples or the "Silved to Simples or the "Silved to good without prior written consumment to Simples or the "Effectio" pany and sent section.	on its route, otherwise to deliver to another card agreed, as to each carrier of all or as to any sal y service to be conformed hereunder shall be sul to party are set forth in the governing contract to	ler on the route to said destination. This Bill id over all or any portion of said route to des bject to all the terms and conditions contain with Shipper, No charges other than those o	of Lading is a receipt for dination, and as to each pash led in the applicable contract ontoined therein may be blis
CONSIGNED TO:	CARRE	-	
CES Environmental Services, Inc		rironmental Services, inc	
4904 Griggs Rd	4904 Gri	ggs Rd.	
Houston, TX 77021	Housion	, TX 77021	
This is to certify that the product stated below are properly opplicable regulations of the Department of Transportation. It is "corner's or supper's weight." Intermods: Certificate, All Information required by Federal Florification on the face of this old of lading. The shipper name here laz Container Total Unit No. Type Guantity WitVol	If this Shipmer's moves between to ports by a ca figurery Administration requisitors at 48 CFR 3 sin is the tendening party.	arier by water, the law requires that the Billi	of Leding spel state whether Container Act of 1992 is set
V=5 1 11 37,940 P	UN1992, Flammable Liquic	ds, toxic, n.o.s., (taluene, hea	tane) 3, PG II
Wo			3/18
No Control of the Con		<u> </u>	
Shipper() ZaQif System Corp. (Li	a Porte) V. V.M		6/24/09
MAY KON AK CHILL	Signature:	Date	
	en e em en en em em en en en en en en en en en en en en en	Annual Control of the	C. Market Co. V. Landon Co. C. C. Co. C. C. C. C. C. C. C. C. C. C. C. C. C.

Pink (Receiving Facility Gopy)

Signature:

Signature:

Yellow (Transporter Copy)

Golden Rod (Generator 1st Copy)

SCALE TICKET



TICKET NO. 50824



FINE CHEMICALS LaPORTE, TEXAS

GROSS:

03:54 PM 06/26/09

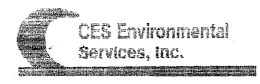
Weish-In: 10%: 10 13180 lb

TARE:

NET:

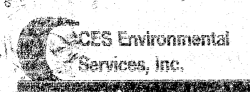
CONSIGNEE:			CONSIGNEE OF	RDER NO.	
DESTINATION: CITY _			STATE		
COMMODITY		<u> </u>	SHIPPERS ORDE	ER NO	
CARRIER	CES		TRAILER NO. 2	604	
		SEAL NOS	:		
		WEIGHER:	INBOUND	OUTROUND	
2		market and the second s	INDOUND	OUTBOUND	

U DRIVERS COPY



Folder II) : Zach System (Zach - Lai Stream 3	Porte ,TX)	
i)ate: 6/26/2009	Manifest # :	
ZaCh System Corp. (La Por Client :	te)	88181
Phone: 2814710943	Consignee :	CES Environmental Services, Inc.
Transporter: CES Environmental Se	rvices, inc.	
Signature Komball	Signature	
Leave CES Yard: 15 7	Arrive At	Dostination
Arrive At Customer:	Tagis lin	loading:
Segin Loading:	Finish Un	loading:
Finish Loading:	leave Des	stination:
Leave Customer: 16 50	Arrive At	CES Yard: 17:55
Customer PD #:	Total Hours:	
Dan on on on the State of Supplied it		Mometer: 54 62 72
Gross Weight :		Odometer: 546274
Tore Weight: Net Weight:	Total Wile	, , , , , , , , , , , , , , , , , , , ,
Üriver: Sanchez, Jose	Tractor # : 279	Tote #:
ignalisto :	Trailer #: 604	Box # :
b Comments/Equipment :		

447796 INVOICE SOLD TO SHIP TO Each Systems **CES Environmental** 4904 Griggs Rd. ADDRESS ADDRESS Houston, TX 77021 713-676-1460 CITY, STATE, ZIP CITY, STATE, ZIP CUSTOMER ORDER NO. SOLD BY TERMS DESCRIPTION ORDERED SHIPPED PRICE UNIT AMOUNT BDL. 88833- EDES silems 5840



	Mary.	200
100	Ser	355

(Xach System (Zach - LaPorts .TX)

Strage 3

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM: ZaCh System Corp. (La Porte) 914 South 16th Street

La Porte, TX 77571 (281) 471-0943

This is to certify that the above-named materials ar

11a1HOU-3283

1101

110)

110

The converty described below, in apparent good enter, except as noted (content and condition of purkages unknown), marked, condigned, and destined as indicated being which said cards: (the word content being understopd throughout his as masning any person or corporation authorizative be in presention of the property under this contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This till of Lading is a receipt for goods it is not if listelf a contract of cardage. It is mutually agreed, as to each party at any list or any portion of said route to destination, and as to each party at any lister said or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contribute contract between shipper and carder, or intermediary.

For payment, Charges to be blised to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billied to Shipper or his? Billed to party without prior written consent of Shipper. The extra copy of this Bill of Lading, furthined at the time of shipment, must be attached to the freight bill submitted to stripper or the "Stilled to" party and sensite.

CONSIGNED TO

CES Environmental Services, Inc.

4904 Gridas Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

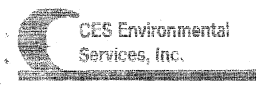
Houston, TX 77021

This is to carrier that the product stated below are properly classified, described, packaged, marked and ispeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to posts by a center by water, the law regulars that the Dill of Lecting shall state whether it is "carrier's or shipper's weight."

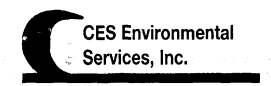
Intermodel Cartificate: All Information required by Federal Highway Administration regulations at 49 CFR 350,5460 implementing the Intermodal 86/e Container Act of 1952 is set forth or time face of this bill of loading. The shipper name herein is the tendering party.

Haz -		atre	Total Quantity	Description of Materials, Special Marks, and Exceptions		
	14).] Type	Š	į		
785.	1.1	TI		þ	UN1992, Flammable Liquids, toxic, n.o.s., (toluene, heptane) 3, PG	11
vo		215	37,000	16		
Jc		V. In Hymney		of participant of the second		Tampidanika njak Boyk goje, m
lo				Transition and Advances of Agency		
dred ka Taga	PQ5-6	ZpCn s	System (30m). (i	La Porte)	7
	\mathcal{Y}	Zacn s J.Z.	iyalem (10m) (i	La Porte) Signature: ZZZ Date: G-Z	7
jej	.X.(11		California de la completación por en consecutor de la completación de	Signature: Date: 6-20	
iner Mer	X.C	J.Z.	irangun	ten 9er	Signature: Date: 6-29 rvices, Inc. Signature: Date: 6-29	
ies Ger	X.C	J. Z. ES Em Facilit	irangun	ten 9er	Signature: Date: 6-20	1-6

CUSTOMER'S N	ON A FAIRBANKS SCALE AME Zech Systa MARHP GS	
INBOUND DATE	분기 옷이 가 가게 되는 이 이번 생님이 가고 있다.	
to the first of the first of the first of the first of	NBOUND 11860 1b OOP ID 215	
DRIVER ON	6-17-09 41:288# OFF	
	48880 1b GROSS 11860 1b TARE 37020 1b NET DOP_ID227	In the sea parameter of
SHIPPER		
WEIGHER	FAIRBANKS SCALE CAT. 162	288



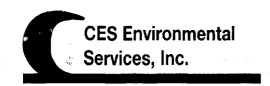
Folder ID : Zach System (Zach - Stream 3	LaPorte ,TX)	
Date: 6/29/2009	Manifest # ;	
ZaCh System Corp. (La Client :	Porte) Ticket:	88233
CES Environmental	Consignee :	CES Environmental Services, Inc.
Fransporter: Signature X	Signature	
Leave CES Yard: 9:30 Arrive At Customer: 10:15 Begin Loading: Finish Loading: Leave Customer: 11:00	Begin Un Finish Ur Leave De	Destination 11:45 Illoading: Inloading: Inloading: Inloading: Ill
Customer PO #:	rota ricurs:	
Gross Weight:	•	Odometer: <u>/7.34/3</u>
Tare Weight: Net Weight:	Begining Total Wil	Odometer : 17 33 6 6 les : 47
Driver: Espinal, Jose	Tractor # : 289	**************************************
ignature: fue 150	Trailer # : 215	Box#:
b Comments/Equipment :		
and the second s		
White (CES Office) Yellow	(CES Office / Billing) Pink (CE	S Office / IFTA) Golden Rod (Customer)



Inbound Load Report

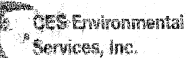
Job Number :	88233	_		
Type of Material:	Stream 3			
Job Date:	6/29/2009			
Bill of Lading #:	88233			
Customer:	ZaCh System Corp.	(La Porte)		
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5933
Net Weight:	37020			
Shipping In	formation			
Carrier:	CES Environmental S	Services, I	nc.	
Truck Number: Trailer Number:	215			
raller Number:	215			
CES Laborato	my Llon Only		Misc Notes:	
	ry use Only			
Specific Gravity:	0.748		ADI - 57.7 ml - 2	
	0.748		API= 57.7 pH= 3 Water white, Slt haze	
Specific Gravity:	0.748			
Specific Gravity: Pounds per Gallon:	0.748 6.24			
Specific Gravity: Pounds per Gallon: Temperature:	0.748 6.24			
Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons	0.748 6.24 5933			
Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons % Water	0.748 6.24 5: 5933 3.0			
Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons % Water % Solids	0.748 6.24 5933 3.0 0 5755			
Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons % Water % Solids Total Net Gallons:	0.748 6.24 5933 3.0 0 5755			
Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons % Water % Solids Total Net Gallons:	0.748 6.24 5933 3.0 0 5755			
Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons % Water % Solids Total Net Gallons: (minus water and sol	0.748 6.24 5: 5933 3.0 0 5755	ature)		

447795 INVOICE SOLD TO CES Environmental 4904 Griggs Rd. ADDRESS Houston, TX 77021 713-676-1460 CITY, STATE, ZIP CUSTOMER ORDER NO. SOLD BY TERMS ORDERED SHIPPED PRICE BOL88018. S8106A1S G 871.50 adams 5840



Inbound Load Report

Job Number :	88233			
Type of Material:	Stream 3	_		
Job Date:	6/29/2009			
Bill of Lading #:	88233			
Customer:	ZaCh System Corp. (I	l a Porte)		
	<u> </u>			
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5933
Net Weight:	37020	OK .	тошт сипона отпри	
3				
Shipping Int	formation			
Carrier:	CES Environmental Se	ervices, Ir	nc.	
Truck Number:				
Trailer Number:	215			
CES Laborato	ry Use Only		Misc Notes:	
Specific Gravity:	0.748	ſ		
Pounds per Gallon:			API = 57.7 pH = 3	
Temperature:			Water white, SIt haze	
Total Gross Gallons	5933			
% Water	3.0]		
% Solids	0			
Total Net Gallons:	5755	Ĺ	· · · · · · ·	
(minus water and sol	ids)			
Sample Analyst:				
	(signa	nture)		
Sample Analyst:	Julius Prantil	•	Date:	6/29/2009
•				



Bill Of Lading #:

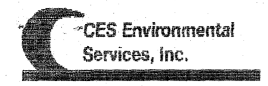
88048

Service	es, inc.				
	System (Zach - LæPerio , T	3	ya Li ya Yangiga a saliyi nishi ada a da Maray ya da gaya kaba asara da qay i uma abilda kaba ara Andada		The second of the Person of the second of th
Original - Shipper	Provided Short Form	Straight Bill of	Lading – Not Negoti:	able – Domestic	
SHIPED FROM			his is to certify tha	t the above-na	amed materials a
ZaCh System Co	orp. (La Porte)		11a) HOU-32	83	en en en en en en en en en en en en en e
914 South 16th	Street		To a second seco		
La Porte , TX 77	571		41C)		
(281) 471-0943			tic)		
seld carrier (the word center in complete the unusual place of di- goods; this not of itself a confi- ant, time interested in all or all positives mailtipper and carrier of the previous consider to be to	lied to Shipper or the "Billied to" p	as meaning any person or a rouse, discretise to deliv- sed, as to each cerrier of a vice to be performed here wast: are set forth in the go	corporation authorized to be in g at to another carrier on the rusts: di or as to any said over all or an under shall be subject to all the b retrains contract with Stupper, No	ossession of the property to said destination. This if y portion of said route to emis and conditions conf o charges other than thos	under the contract) agrees to Bill of Lading is a receipt for destination, and as to each pa- ained in the applicable contra- aloned in the applicable contra-
to Shipper or the "Billed to" pa submitted to Shipper or the "B	riy without prior written consent o filed to "perty and sent to:	i Brapper. The extra copy	of this em of Lading, furnished a	The time of Empirical, m	ist be attached to the Weight b
CONSIGNED TO			CARRIER:		
CES Environmen	tal Services, Inc.		CES Environmen	tal Services, li	nc.
4904 Griggs Rd.			4904 Griggs Rd.		
Houston, TX 770			Houston , TX 770		
"This is to certify that the produ- applicable regulations of the CA it is "carrier"s or stabber"s welk	of stated below are properly class spariment of Transportation, if the	sified, described, packaga z Shipmerk movez belwe:	d, marked and labeled and is in p onto poins by a carrier by water, i	roper condition for trans; he low requires that the i	ichtelich socording to the Illi of Leding shall state wheth
Haz Container No. Type	Total Unit	Descriptio	n of Materials, Special I	Marks, and Except	ion 5
Yes 1 TT	ţ.	UN1992, Flamr	nable Liquids, toxic, n	.o.s., (toluene, h	eptane) 3, FG II
,	anna a sa a sa anna ann ann ann ann ann				1946931
No	A second	والمساورة والمرافقة والمرا	Albert of the selection of the other Mark Manager (1994) and the selection of the selection	erformet overer (Menseyvine Syst-redottbaser rykkeindyr Mensey ir esy 6 odf (vebuur te	The Control of the Co
and the same and t	The state of the section of the sect	or Ex and up have be the resignate from a cell of Sept. The section of the sectio	ngga nakit nyi Madilana hali Wa Tilimin i Mani _{alam} a yangan kilak Jamus (1801). Naja hali yakan aka 11 punk	talleri 1898 oʻri i quoqqaa yoʻqaali oʻqaaliga ahiyoodi iladid oʻqaalid yoʻqayar ayal is da	ويقين في المحالية المحالية المحالية المحالية ، والمحالية المحالية المحالية المحالية ، المحالية المحالية المحالية
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Shipper / ZaCh S	ystem Corp (La F	orte)			
nor houl	, Andrews c	ionature :	car Andre	v3 Cate	6-23-09
	SCENICAL COMPANY OF A THE SCHOOL OF A SCHO	S TO STATE OF THE		Section State of the Section of the	museus consequences, purposenses, cue la pre Paradria Conserva de la Calenda Consecuence
Carried FIFE FIN	ironmental Service	se inc			
1 1 60 10		- folia	A. A. Com	AD-	10-72-00
car 4 or min	O VIKNIAU S	ignature : 🔼	exally cons	14 Date	: 0 1501
Receiving Facilit	y CES Environme	ental Services,	inc		
Α	Defending the second of the second of the second se	ignature 🤇		Date	: 6-23-69
vvhile (Generator Return)	Copy) Yellow (Tran	epoder Copy)	Pink (Receiving Facility	Copy) Golden	Rod (Generator 1st Copy

EPAHO040002436

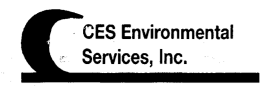
WEIGHI	ED ON A FA	AIRBA	NKS SCALE
CUSTOMER'S			
	INEDUNO 12800 LOOF 10 3001)]b	
INBOUND DA	6-16-09	TIMI	(17/.ah
DRIVER ON_	6-19-09	_OFF	40 148K
	50800 12800 38000	it s	res Aft
SHIPPER	LGF 18 3001	<u> </u>	
WEIGHER			
		FAIRBA	NKS SCALE CAT. 16288

WEIGH	ED ON A FA	AIRE	BANKS SCALE	
	The same			
ADDRESS_COMMODITY	S NAME		-	
	INPOUND 12800 LOOP TO 3001			
INBOUND DA	\$~16~09		ME ME	
DRIVER ON _	6-19-69 	_OFF	97.6篇 	
SHIPPER	50800 -12800 -38000 	Section (Section)	· · · · · · · · · · · · · · · · · · ·	
WEIGHER	<u> </u>		BANKS SCALE CAT. 1628	8



Transportation Work Ticket

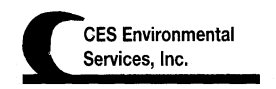
Older ID: Zach System (Zach - Li Stream 3	nonarano nama paino manta	그들은 얼마를 하는 것이 없는 회사 인류를
ate: 6/23/2009	Manifest # :	
ZaCh System Corp. (La Po	orte)	
lient:	Ticket:	88048
hone ; <u>2814710943</u>		CES Environmental Services, Inc.
CES Environmental S ransporter:	Consignee : Services, Inc. Signature	
_eave CES Yard :/2 \ 00 Arrive At Customer : Begin Loading : Finish Loading : Leave Customer :	Begin Un Finish Ur Leave De	Destination $210aPp$. Ploading: Postination: $2:30pm$ CES Yard: $3:30pm$
	-	
Customer PO #:	Total Hours:	CES Unload:
Customer PO #: Gross Weight :		CES Unload: [Odometer: 104747
	Ending (
Gross Weight :	Ending (Odometer : 104747
Gross Weight :	Ending (Begining Total Mil	Odometer:
Gross Weight: Fare Weight: Vet Weight: Driver: Carrill Ruck Unature: (Lunch)	Ending (Begining Total Mil	Odometer: <u>7077</u> g Odometer: <u>704696</u> les: <u>51</u>
Gross Weight: Fare Weight: Vet Weight: Driver: Carrill Rust Inature: (Lunch)	Ending (Begining Total Mil	Odometer:
Gross Weight: Fare Weight: Vet Weight: Driver: Carrill Rust Inature: (Lunch)	Ending (Begining Total Mil	Odometer:
Gross Weight: Fare Weight: Vet Weight: Driver: Carrills Rust Inature: (Lunch)	Ending (Begining Total Mil	Odometer:
Gross Weight: Fare Weight: Vet Weight: Driver: Carrill Rust Inature: (Lunch)	Ending (Begining Total Mil	Odometer:
Gross Weight: Fare Weight: Vet Weight: Driver: Carrill Rust Inature: (Lunch)	Ending (Begining Total Mil	Odometer:
Gross Weight: Fare Weight: Vet Weight: Driver: Carrill Ruck Unature: (Lunch)	Ending (Begining Total Mil	Odometer:



Inbound Load Report

Job Number :	88048	
Type of Material:	Stream 3	
Job Date:	6/23/2009	
Bill of Lading #:	88048	
Customer:	ZaCh System Corp. (La P	orte)
Gross Weight:		
Tare Weight:	OF	R Total Gallons Shipped: 5810
Net Weight:	38000	·· <u>·· · · · · · · · · · · · · · · · · </u>
Shipping In	formation	
Carrier:	CES Environmental Service	ces, Inc.
Truck Number:		
Trailer Number:	3001	
CES Laborato	ry Use Only	Misc Notes:
Specific Gravity:	0.784	ADV. 40
Pounds per Gallon:	6.54	API= 49 Water white, clear, no solids
Temperature:		
Total Gross Gallons	5810	
% Water	0	
% Solids	0	
Total Net Gallons:	5810	
(minus water and sol	iids)	
Communication to the state of t		
Sample Analyst:		
Sample Analysts	(signature) Julius Prantil	
Sample Analyst:	Julius Flatiui	Date: 6/23/2009

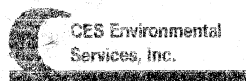
INVOICE 447794 **CES** Environmental 4904 Griggs Rd. ADDRESS Houston, TX 77021 CITY, STATE, ZIP CUSTOMER ORDER NO. SOLD BY TERMS ORDERED SHIPPED DESCRIPTION PRICE UNIT AMOUNT **2** adams 5840



Inbound Load Report

Job Number :	87849			
Type of Material:	Stream 3			
Job Date:	6/18/2009			
Bill of Lading #:	87849			
Customer:	ZaCh System Corp. (La Porte)		
Gross Weight:				
Tare Weight:		OR	Total Gallons Shipped:	5973
Net Weight:	38050			
Shipping Inf	ormation			
Carrier:	CES Environmental S	Services, I	nc.	
Truck Number:				
Trailer Number:	604			
CES Laborato	y Use Only		Misc Notes:	
Specific Gravity:	0.764		Ph 3	
Pounds per Gallon:	6.37	i	API= 53.7	
Temperature:			clear, water white, free wa	iter phase
Total Gross Gallons	5973			
% Water	5.0			
% Solids	0			
Total Net Gallons:	5674	ľ	<u> </u>	
(minus water and soli	ids)			
Sample Analyst:		-4		
Cample Applyate	<i>(signa</i> Julius Prantil	ature)	Deta:	6/19/2000
Sample Analyst:	Julius Platiul		Date:	6/18/2009





Bill Of Lading #:

87849

Falder W

Zach Syntam (Zach - LaPorte TX)

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM: ZaCh System Corp. (La Porte) 914 South 16th Street

La Porte , TX 77571

(281) 471-0943

This is to certify that the above-named materials ar

11a) HOU-3283

11b)

110)

110)

The property described below, in appareria good order, accept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading its a receipt for goods; it is not of itself a contract of certiage in its mutually agreed, as to each carrier of all or any polition of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shapper and carrier or informediary.

For payment. Charges to be billed to Shipper or the "Silled to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Direct or party without prior written consent of Shipper. The extra copy of this Bill of Lading, numerical at the time of shipment, must be attached to the freign bill assimilated to Shipper or the "Silled to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly disastified, described, packaged, marked and isbelied and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this amporter moves between to point by a carrier by water, the law requires that the Bill of Lading shall state whether it is "contents or shipper's weight."

intermodal Certificate: All Information required by Federal Pigiwiay Administration regulations at 49 CFR 391.540 Implementing the intermodal Safe Container Act of 1992 is set for the fire and provide the shipper name herein is the tendentry party.

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WEIGHED ON A FAIRBANKS SCALE CUSTOMER'S NAME ADDRESS_ COMMODITY_ CARRIER _ INBOUND DATE TIME OUTBOUND DATE TIME 18200 lb LEGP 10 604 6-16-09 1:01AH 6-13-09 **OFF** 2:2004 DRIVER ON_ Sizao lo GROSS 13220 Ib TARE 30020 Ib MET LOOP ID 604 SHIPPER_ WEIGHER **FAIRBANKS SCALE CAT. 16288**

WEIGHED ON A FAIRBANKS SCALE
CUSTOMER'S NAME
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CARRIER
INBOUND DATE TIME
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	1002 15 654	die ded	45327	
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WEIGHEH				
		FAIRB	ANKS SCALE CA	AT. 16288

Sample ID:

Sample Type: FINAL PRODUCT

352214

Material ID: Description: Mixed Aliphatic and Aromatic Hydrocarbon Processed Solvents 448

Tests Requested:

Sample status: PASS 2-0906-1013-00 Lot ID:

ASS THEAM 3

ASS THEAM 3

AHn! Morgan Specification: PPG SPEC Sample source: ** LOT COMPOSITE

Sample Taken By: Pettieway, Donderick C, 6/16/2009, 5:23:53 AM

TEST
Result Recorded By: Nollie, McNary, 6/16/2009, 3:02:33 PM C7_C8 ALIPHATICS QC-TM-293 59.5 PASS 2009-2080 Result Recorded By: Nollie, McNary, 6/16/2009, 3:02:59 PM Color, APHA QC-TM-067 10 PASS 2009-2080 Result Recorded By: Nollie, McNary, 6/16/2009, 11:29:50 AM ETHANOL QC-TM-293 0.0 PASS 2009-2080 Result Recorded By: Nollie, McNary, 6/16/2009, 3:03:18 PM ISOPROPANOL QC-TM-293 0.0 PASS 2009-2080 Result Recorded By: Nollie, McNary, 6/16/2009, 3:03:45 PM Methanol QC-TM-293 0.0 PASS 2009-2080 Result Recorded By: Nollie, McNary, 6/16/2009, 3:03:45 PM NVR QC-TM-293 0.0 PASS 2009-2080 Result Recorded By: Nollie, McNary, 6/16/2009, 3:04:09 PM NVR QC-TM-242 0.00 PASS 2009-2080 Result Recorded By: Nollie, McNary, 6/16/2009, 11:29:33 AM OTHER SOLVENTS QC-TM-293 0.46 PASS 2009-2080 Result Recorded By: Nollie, McNary, 6/16/2009, 3:04:36 PM pH 30:60 QC-TM-215 3 PASS 2009-2080 Result Recorded By: Nollie, McNary, 6/16/2009, 11:28:29 AM SOLVENT SCREEN TRIBUTYLAMINE QC-TM-293 0.00 PASS 2009-2080 Result Recorded By: Nollie, McNary, 6/16/2009, 3:04:55 PM SOLVENT SCREENING 4-MPA QC-TM-293 0.00 PASS 2009-2080
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SOLVENT SCREENING ACETIC ACID QC-TM-293 0. 00 PASS 2009-2080
Result Recorded By: Nollie, McNary, 6/16/2009, 3:05:45 PM
Solvent Screening EthylBenzene QC-TM-293 0. 01 PASS 2009-2080
Result Recorded By: Nollie, McNary, 6/16/2009, 3:06:31 PM
SOLVENT SCREENING STYRENE QC-TM-293 0.00 PASS 2009-2080
Result Recorded By: Nollie, McNary, 6/16/2009, 3:06:04 PM
Solvent Screening THF QC-TM-293 0. 00 PASS 2009-2080
Result Recorded By: Nollie, McNary, 6/16/2009, 3:06:50 PM
Solvent Screening Toluene QC-TM-293 39. 8 PASS 2009-2080
Result Recorded By: Nollie, McNary, 6/16/2009, 3:07:17 PM
Solvent Screening Xylenes QC-TM-293 0. 01 PASS 2009-2080
Result Recorded By: Nollie, McNary, 6/16/2009, 3:07:39 PM
TOTAL QC-TM-293 100.0 PASS 2009-2080
Result Recorded By: Nollie, McNary, 6/16/2009, 3:07:59 PM
Water wt% QC-EQ-011 0. 02 PASS 2009-2080
Result Recorded By: Nollie, McNary, 6/16/2009, 11:28:04 AM

Results Accepted:

Additional Notes:

JUN-17-2009 WED 07:56 AM

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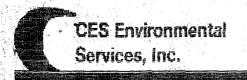
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Transportation Work Ticket

Folder ID:	Zach System (Zach - LaPorte ,T Stream 3	X)	
Date:	6/18/2009	Manifest #:	13.2
Client:	ZaCh System Corp. (La Pórte)	Ticket:	57845
	2814710943	 Consignee :	CES Environmental Services, Inc.
Transporte	CES Environmental Services,	ine.	
Signature	The W. McCall	Signature Signature	
Leave CE: Arrive At Begin Loa Finish Loa Leave Cus	Customer : <u>/:30</u> Iding : ading :	Begin Un Finish Ur Leave De	Destination loading: loading: stination: CES Yard: 3:00
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Gross We	ight:	Ending (Odometer: 27220
Tare Weig	m:	Begining	Odometer : <u>272/94</u>
Net Weigh		Total Mil	es :
Driver:	Berry, Noah	Tractor # : 287	Tote # :
ignaturo :	81. ZELBI	Trailer # : 220	Box # :
ob Comments		PlV	4/ 604
		drp +	kl on line
			The same of the sa

CES Environmental ServicesContainer / Tank Cleaning Division

4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676



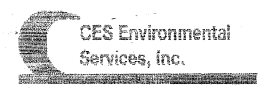
TANK WASH WORK ORDER

26183

DO #	, -	0			ID-to-1	<u></u>
ı	tomer:	/			Date:	9
	CE	5		· · · · · · · · · · · · · · · · · · ·	1010	/
Tractor Add	ress:				Time: /	
T-11-10-11-11-11-11-11-11-11-11-11-11-11-	=	·			Nood Dec	
Trailer / Container Number Drop	pped By	/ :			Need By:	
220						
CONTAINER TYPE: TOTE		ROLL DOOR BOX	☐ ISO CONT		DRY BULK	
	LL TAR	•	☐ FRAC TANK	POLY TAN	T	
Compartment #	L	ast Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rol	loff
1 Tolulene, heatain					<u> </u>	
2						
3 TIANS	<i>√</i>	W . The state of t				
4						
5						
CLEANING CODES		WORK PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry			Oxygen (19.5% -23.5	%) #1 3.0.07 #2	#3#4	#5
2 Quick Rinse			LEL (<10%)	#1 #2	#3 #4	#5
3 Cold Water Rinse			CO ² (<35 ppm)	#1 #2	#3 #4	#5
4 Hot Water Rinse			Toxic Vapor	, #1_ 	#3#4 #3#4	#5
5 Steam Only (Per Hour)			Signature:	<u> </u>		
6 Steam & Dry		/	Stripper Usage:		. 	
7 Rinse, Steam & Dry	7		-			
8 Detergent Wash, Rinse & Dry			Comments:		· · · · · · · · · · · · · · · · · · ·	
9 Caustic Wash & Dry						
10 Caustic Wash, Rinse & Dry			7 T n	<i>)</i>		
11 Waste Water Surcharge			1 1 1 1	, ,		
12 Solvent Wash (Diesel # Hour	s)		7 5	idual		
13 Solvent Wash (Stripper)			7	AWA		
14 Exterior Tractor Wash						
15 Exterior Trailer Wash (w/o Int	ernal)		7	001		
16 Exterior Trailer Wash (with In	ternal)					
17 Exterior Acid Brite Wash			Authorized Addit	ional Services:		
18 Hand Labor (# Men / # Hours	s)		7	_		
19 Hydroblaster (# Hours)						
20 Solvent Wash (Green Strippe	er)					
21 Passivation						
Hose Cleaning						
Pump Cleaning			CES Environmental Serv	rices, Inc., Cleaning Division,	makes no guarantees with restat elimination of interior resid	spect to the ues and/or
			moisture. Final inspection of	the equipment remains the re	esponsibility of the customer, a sion, from any responsibility for rly cleaned, resulting in damage	nd they hereby
Olassad Div	7	Date 6 _ L 6 _ 0 9				
Cleaned By:	<u> </u>	Date b - Lb - U		ervices, Inc., Cleaning Division or losses of equipment and/or	on, is in no manner responsible materials left in their yard.	e ior any
Inspected By:		Date				<u> </u>
			Print Name:		Date	
			Signature:			

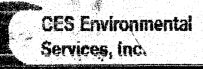
CES Environment		Fach		TANK WAS	SH WORK ORDEF
Container:/ Tank Cleaning 4904 Griggs Rd. • Housto Phone: (713) 676-1460 •	n, TX 77021	ste	UM3		25183
PO# 77492	Customer:				Date:/
Tractor	Address:			 	Time:
Trailer / Container Number	Dropped By:				Need By:
CONTAINER TYPE: T	OTE BIN	ROLL DOOR BOX VACUUM BOX			DRY BULK
			FRAC TANK	POLY TANK	
Compartment #	Last Co	ntained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
17 delene, hipto	1W				
2 3 1/1/1					· · · · · · · · · · · · · · · · · · ·
	15 MY	Commission of the Commission o			
4	Andrews State Control of the State of the St				
5		·			
CLEANING CODES	WO	RK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry			Oxygen (19.5% -23.5%	%) #1]	#3 #4 #5
2 Quick Rinse			LEL (<10%)	#1 #2	#3 #4 #5
3 Cold Water Rinse			CO ² (<35 ppm)	#1 #2	#3#5
4 Hot Water Rinse			Toxic Vapor	#1 #2	#3#5
5 Steam Only (Per Hour)		·	Signature:	<u> </u>	
6 Steam & Dry			Stripper Usage:		
7 Rinse, Steam & Dry	X				
8 Detergent Wash, Rinse &	Dry 🗸		Comments:		
9 Caustic Wash & Dry	- 2	er en en en en en en en en en en en en en		•	
10 Caustic Wash, Rinse & I	Ory /		The second	<i>i</i>	
11 Waste Water Surcharge			- American	and and	
12 Solvent Wash (Diesel #	Hours)		5	du .	,
13 Solvent Wash (Stripper)			7	Awd.	
14 Exterior Tractor Wash		/		T.	
15 Exterior Trailer Wash (w/	o Internal)			011	
16 Exterior Trailer Wash (wi	th Internal)				
17 Exterior Acid Brite Wash		- 	Authorized Additi	onal Services:	
18 Hand Labor (# Men / # h	lours)	·		 -	
19 Hydroblaster (# Hours)					
20 Solvent Wash (Green St	ripper)				
21 Passivation		- 14-50 () - 1 - 4-60 () - 2 () - 1			
Hose Cleaning					
Pump Cleaning					nakes no guarantees with respect to the al elimination of interior residues and/or
Cleaned By:	TR	Date 6-16-09	moisture. Final inspection of the release CES Environmental Strom any allegations that CES Environmental Se	ne equipment remains the res Services, Inc., Cleaning Divisi- the equipment was improper	sponsibility of the customer, and they hereby on, from any responsibility for claims arising ly cleaned, resulting in damage or loss. n, is in no manner responsible for any
Inspected By:		Date	Print Name:		Date

Signature:_



Transportation Work Ticket

Folder ID: Zach System (Zach - LaPorte ,TX) atream 3	
Date: 6/12/2009	Manifest # :
ZaCh System Corp. (La Porte)	
	Ticket: 87545
Phone: 2814710943	ZaCh System Corp. (La Porte) Consignee:
CES Environmental Services, Inc Transporter: Signature	
Leave CES Yard: 120	Arrive At Destination 7.36
Arrive At Customer:	Begin Unicadi/ig :
Regin Loading :	Finish Unloading:
Finish Loading:	Leave Destination: 7.50
Leave Customer:	Arrive At CES Yard: 830
Customer PO#: Tota	diction CES In Cart.
Gross Weight:	Ending Odometer: 274/66
Tare Weight:	Begining Odometer: 274/19
Net Weight:	Total Wiles: 47
Oriver: Taylor, Matthew Tri	actor # : 290 Tote # :
Signature : Jaylor Ti	aller # : 216 Box # :
ob Comments/Equipment :	
reinte and the thing to the value of the thing the falls	inn) Dink (CF2 Office / IFT 6) Colden Port (Cuctomen



Transportation Work Ticket

Folder II): Zach System (Zach - LaPorte ,TX) Stream 3		
Date: 6/12/2009	Manifest #:	
ZaCh System Corp. (La Porte) Client :	Ticket :	87645
Phone: 2814710943	Consignee:	ZaCh System Corp. (La Porte)
Transporter: Signature CES Environmental Services, Inc.	Signature	X0/200
Leave CES Yard: 700	Агтіче А	t Destination 736
Arrive At Customer :	Begin V	nloading :
Begin Loading:	Finish U	Inloading:
Finish Loading:	Leave D	estination:
Leave Customer :	Arrive A	t CES Yard: 830
Customer PO#: Total	Hours:	CES Unisad:
Gross Weight:	Ending	dometer : 274166
Tare Weight:	Beginin	g Odonjeter : <u>2/4//9</u>
Net Weight:	Total M	iles: 47
Driver: Taylor, Matthew /2 Tra	ctor # ; 280	Tote#:
Signature : <u>Jaylo</u> v Tri	ailer#:216	Box # :
ab Comments/Egüipment :		
(존경 TO)		

white (CES Office)

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Gustomer)



PORTE, TE

SCALE TICKET



50730 TICKET NO.

FINE CHEMICALS LaPORTE, TEXAS

GROSS:

07:38 pm 06/12/09 Weish-In: ID#: 7

TARE:

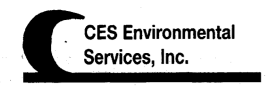
11900 16

NET;

CONSIGNEE:				CONSIGNEE ORDER NO.		
DESTINATION: CIT	Y	*		STATE		W. Falson
COMMODITY				SHIPPERS ORDER NO		
CARRIER	E5			TRAILER NO. 2/6		
		SEA	L NOS.:			
		WEI	GHER:			
			INBOU	ND C. OL	JTBOUND	

DRIVERS COPY

INVOIC	E			,	•		447	7790
SOLD TO	CES	Environm 4 Grigge	ental Rd.	SHIP	THU	8481	en	
ADDRESS	Hous	ton, TX 7	7021	ADDR	/ n			
CITY, STATE, ZIP	. 71	13-676-146		CITY,	STATE ZIP	hes	HANC	· // /
CUSTOMER ORD	ER NO.	SOLD BY		TERMS	F.O.B.	/ //	DATE	11/09
ORDERED S	HIPPED		DES	CRIPTION	7	PRICE	UNIT	AMOUNT
6/11/09	,	Mayof	#559	2494-	6168	1/5	Bal	925,20
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			PC	SI			di	
			***	<i>-</i>	-	_	X !	125.20
2 adams 5840				477h)	/			



Inbound Load Report

Job Number :	87758					
Type of Material:	Stream 3					
Job Date:	6/16/2009					
Bill of Lading #:	87758					
Customer:	ZaCh System Corp.	(La Porte)			
Gross Weight:				·		
Tare Weight:		OR	Total Gallons	Shipped:	6168	
Net Weight:	39720	УK	i otal Gallons	oppca.	0100	-
Shipping In	formation_					
Carrier:	CES Environmental	Services,	Inc.			
Truck Number:						
Trailer Number:	231					
CES Laborato	ry Use Only		Misc Notes:			
Specific Gravity:	0.772					
Pounds per Gallon	6.44		API= 51.8 ph water white, ve		ze	
Temperature:			'	, ,		
Total Gross Gallon	s: 6168				4	
% Water	0					
% Solids	0					
Total Net Gallons:	6168					
(minus water and so	lids)		·			
Sample Analyst:		nature)		_		
Sample Analyst:	Julius Prantil	iacui c j		Date:	6/16/2009	
				_		

#231

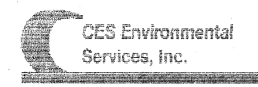
Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone (281) 471-0943 4. Manifest Tracking Number TXR000079062 005592494 WASTE MANIFEST Generator's Site Address (if different than mailing address) ZaCh System Corp. (La Porte) 5. Generator's Name and Mailing Address ZaCh System Corp. (Le Porte) State ID: 914 South 16th Street 914 South 16th Street La Porte, TX 77571 La Porte, TX 77571 (281) 471-0943 (281) 471-0943 Generator's Phone: U.S. EPA ID Number TXD008950461 6 Transporter 1 Company Name CES Environmental Services, Inc. State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8 Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12 Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. HM Quantity Type 1UN1992, Flammable Liquids, toxic, n.o.s., (toluene, heptane) 3, PG II 1 TT Product , D001 GENERATOR 39720 14. Special Handling Instructions and Additional Information This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to Stream 3 the applicable regulations of the Department of Transportation. CES 3ob # - 87758 HOU-3283 2) 3) 4) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent: tidentified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity I certify that the waste minimization statemen Generator's/Offeror's Printed/Typed Name ð 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Year TRANSPORT 109 00660 16 6 Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Птуре ___ Residue Partial Rejection Quantity Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. 4. H020 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 41 Printed/Typed Name σ \mathcal{W} EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

	ORM HAZARDOUS ASTE MAMFEST	1. Generator ID Num	100007906	52	1	3. Emergency Resp (281) 4	71-094			249	<u>4</u> J.	<u>JK</u>
2m 914 La	Mirator's Name and Mailing In System Corp. (La South 16th Street Porte, TX 77571 rator's Phone: (281)	Address Ports) 471-0943		A444-2		Generator's Site Add Tagen Septem 914 South 16th La Porte , TX	Jorp. (Lis Po 1 Sweet 77571 (261) 47	nan mailing addres	s)			
6. Tra	nsporter 1 Company Name	Major de Pripadili	1977年1981年1986年1986	r og sam (1 2) had Strong strong		no sinte k	ODEUK (O.O. E. ALID I		0461		
7. Tra	nsporter 2 Company Name							U.S. EPA ID N	lumber			
490 Hou	signated Facility Name and Environmental Sen 4 Griggs Rd. eston TX, 77021	ices Inc			ge Blobbysker 11. – Tropie 12. – Tropies 14. – Tropieses	State II	30900	U.S. EPA ID N	ne god	10461		
-acilit 9a. HM	y's Phone: 9b. U.S. DOT Description and Packing Group (if ar	n (including Proper S		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		na garaja kan da da da	ntainers	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
N.	1.M1992, Ffernme	ole Liquide, tori				r onean r capew of Joenso Johns Jos		39,40		Taresta e		
	2: 2: 10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		umente i erdez ez eŭ reksel etroko									
	3.										•	
	4.											
	pecial Handling Instructions Stream 3 HOU-3263	and Additional Infor		ဝဆင	kecked, mark	than the above- ed and lebeled, equipment of the	end are in po	roper condition	n for trac	nietroga		-
ž) 5. (r E	Stream 3	R'S CERTIFICATION led, and are in all resontents of this consignization statement id	: I hereby declare the spects in proper condonment conform to the	at the contents of tition for transport a	his consignment according to applicate EPA Acknow arge quantity gen	existions of the are fully and accurately cable international and ledgment of Consent.	Cepartments / described above national governments	e by the proper shi nental regulations.	n for the distance of the dist	and are classipment and I	e - 8775 ssified, packa am the Prima	aged, ary
5. (Fig. 1) (Control of the control	SENERATOR'S/OFFEROR narked and labeled/placare exporter, I certify that the concertify that the waste minimator's/Offeror's Printed/Typernational Shipments	ed, and are in all resontents of this consignization statement ided Name	: I hereby declare the spects in proper condonment conform to the entified in 40 CFR 26	at the contents of tition for transport a	his consignment according to applicate EPA Acknow arge quantity gen	are fully and accurately cable international and ledgment of Consent. erator) or (b) (ft] am a nature	described above national governments	e by the proper shi nental regulations.	n for the distance of the dist	and are classipment and I	n sector da • - 8773 ssified, packe am the Prima	aged, ary
5. (r E I I Gener 6. Intrans 7. Tra	GENERATOR'S/OFFEROF narked and labeled/placarc Exporter, I certify that the co- certify that the waste minir ator's/Offeror's Printed/Typ ernational Shipments porter signature (for export ansporter Acknowledgment	ed, and are in all resontents of this consignization statement ided Name Import to Us only): Import to Us only):	: I hereby declare the spects in proper condonment conform to the entified in 40 CFR 26	at the contents of tition for transport a	his consignment according to applicate the EPA Acknown arge quantity generate Export from L	are fully and accurately cable international and ledgment of Consent. erator) or (b) (if) am a nature	described above national governments	e by the proper shi nental regulations.	n for the distance of the dist	and are classifier and I	n seconda • - 8779 • - 8779 ssified, packam the Prima th Day	aged, ary
5. (Frans)	SENERATOR'S/OFFEROR narked and labeled/placare exporter, I certify that the excertify that the excertify that the waste minimator's/Offeror's Printed/Typernational Shipments porter signature (for export ansporter Acknowledgment porter 1 Printed/Typed Name 1 Pri	P'S CERTIFICATION led, and are in all res ontents of this consig mization statement id ed Name Import to U s only): of Receipt of Material e	: I hereby declare the spects in proper condonment conform to the entified in 40 CFR 26	at the contents of tition for transport a	his consignment according to applicate PA Acknown arge quantity gen Export from L Sign	are fully and accurately able international and ledgment of Consent. erator) or (b) (if I am a nature	described above national governments	e by the proper shi nental regulations.	n for the distance of the dist	and are classification and land	n seconda 4 - \$775 ssified, packam the Prima with Day	aged, any Y
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5. (Fig. 1) 5. (Fig. 1) 5. (Fig. 1) 6. Introduced from Fransg.	SENERATOR'S/OFFEROF narked and labeled/placare exporter, I certify that the ex- certify that the waste minin ator's/Offeror's Printed/Typ ernational Shipments porter signature (for export ansporter Acknowledgment porter 1 Printed/Typed Nam screpancy iscrepancy Indication Space liternate Facility (or General ernature of Alternate Facility ignature of Alternate Facility	P'S CERTIFICATION led, and are in all resontents of this consignization statement ided Name Import to Us only): of Receipt of Material e De Quantit tor) y (or Generator)	: I hereby declare the spects in proper condonment conform to the entified in 40 CFR 26	at the contents of tition for transport as terms of the attaction (2.27(a) (if I am a la	his consignment according to applicate the EPA Acknown arge quantity generated by Export from L	are fully and accurately cable international and ledgment of Consent. erator) or (b) (if) am a nature Date in the cable international and ledgment of Consent. erator) or (b) (if) am a nature Residue Manifest Refere	described above national governments and governments and governments are fentry/exit:	e by the proper shinental regulations. The response is the proper shinental regulations. The response is the proper shinental regulations.	pping name	, and are classipment and I	th Day	gged, YA
5. (Fig. 1) 5. (Fig. 1) 5. (Fig. 1) 6. Int Frans Fig. 7. Trans Fig. 8. Dis 8a. Dis 8b. A 8b. A 6acility 8c. S	SENERATOR'S/OFFEROF narked and labeled/placarc exporter, I certify that the co- certify that the waste mini- ator's/Offeror's Printed/Typ ernational Shipments porter signature (for export ansporter Acknowledgment porter 1 Printed/Typed Nam screpancy discrepancy Indication Space liternate Facility (or General	P'S CERTIFICATION led, and are in all resontents of this consignization statement ided Name Import to Us only): of Receipt of Material e De Quantit tor) y (or Generator)	: I hereby declare the spects in proper condonment conform to the entified in 40 CFR 26	at the contents of tition for transport as terms of the attaction (2.27(a) (if I am a la	his consignment according to applicate the EPA Acknown arge quantity generated by Export from L	are fully and accurately cable international and ledgment of Consent. erator) or (b) (if) am a nature Date in the cable international and ledgment of Consent. erator) or (b) (if) am a nature Residue Manifest Refere	described above national governments and governments and governments are fentry/exit:	e by the proper shinental regulations. The response is the proper shinental regulations. The response is the proper shinental regulations.	pping name	, and are classifier and I a	n seconda 4 - 8775 ssified, packam the Prima th Day th Day th Day Full Reje	gged, YA
15. (Fig. 15) 15	SENERATOR'S/OFFEROF narked and labeled/placare exporter, I certify that the ex- certify that the waste minin ator's/Offeror's Printed/Typ ernational Shipments porter signature (for export ansporter Acknowledgment porter 1 Printed/Typed Nam screpancy iscrepancy Indication Space liternate Facility (or General ernature of Alternate Facility ignature of Alternate Facility	e'S CERTIFICATION led, and are in all resontents of this consignization statement id ed Name Import to U s only): of Receipt of Material e Pe Quantit tor) y (or Generator)	: I hereby declare the spects in proper condument conform to the entified in 40 CFR 26	at the contents of tition for transport as the etms of the attact 2.27(a) (if I am a later I am	his consignment incoording to applicate the Export from L Sign Export from L Sign Sign Sign Sign Sign	are fully and accurately cable international and ledgment of Consent. erator) or (b) (ff] am a nature Date II Residue Manifest Reference.	described above national governments and governments and governments and governments are serviced by the serving U.S.:	e by the proper shinental regulations. Partial Reje U.S. EPA ID N	pping name	, and are classifier and I a	n seconda 4 - 8775 ssified, packam the Prima th Day th Day th Day Full Reje	gged, Ye Ye Ye Ye

WEIGHE	D ON A FA	IRBANKS SO	CALE
		PIC	
		CFS	
ADDRESS	448	MAAHP	
		i s	
INDOUND DAT	5 6-P-09	TIME COLET	D Pr
		TIME 8:55	
OUTBOUND	AIE BOILE ON		
			and a second
	7105Him /75/A		
	INBOUND 13860 LOOP ID 231	1 b	
DRIVER ON	£=00=00	OFF	
	53580	lb GROSS	
		16 TARE	
		16 NET	
SHIPPER	LOOP 10 231		
WEIGHER	1.A		
		FAIRBANKS SCALE	CAT 16288
		TAILIDANNO GOALL	UAI. 10200

 $A_{i}(y) \setminus \{ y \in \mathbb{N}_{p^{i+1}} \mid y \in \mathbb{N}_{p^{i+1}} \setminus \{ y \in \mathbb{N}_{p^{i+1}} \} \}$

WEIGHED ON A FAIRBANKS SCALE
CUSTOMER'S NAME
ADDRESS
COMMODITY 448 MAAHP
CARRIER
INBOUND DATE 6-8-09 TIME \$155 PM
OUTBOUND DATE 1-12-69 TIME 2:10 PM
했다. 그 : 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
INEOUND 13860 lb
LOOP ID 231
DRIVER ONOFF
53580 lb GROSS 13860 lb TARE
39720 15 NET
SHIPPER
WEIGHER
10. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
FAIRBANKS SCALE CAT. 16288



Transportation Work Ticket

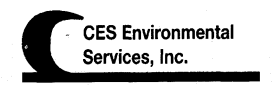
Folder ID: Zach System (Zach - LaPorte ,TX)

6/16/2009		Manifest # :	00 5592 494
ZaCh System	Corp. (La Porte)	Total :	87758
2914710943		Consignee :	CES Environmental Services, Inc.
CES Envi	ronmental Service	s, Inc.	
John	-tail	Signature	
S Yord:	2130	Arrive At	Destination
Customeri	3:00	_ Begin Unl	loading:
ading:	3:10	Finish Un	ioading:
ading :	3150	Leave De	stination :
siomer: _	4,00	Arrive At	CES Yard: 4130
E 72 #:	Prince and the Control of the Contro	Total Hours:	CES Unload:
		l mainsel ()	dometer : 117657
		Dednina	Odometer: 117-602
200 d a a a a a a a a a a a a a a a a a a		Total Will	
Rodriguez, Bobl	Þγ	Tractor # : 2000	Tote#:
A		Trailer#: 215 / c	231=PU Box#:
s/Equioment :	Deliver	trailer em	ot # 215 to
In Tru	1 a Rolla	Tx D/4 10	pty #215 to saved traily #231
12 Ct		110 10	orote trains 03
:	-s yma.		
		•	
	ZaCh System 2814710943 CES Envi er: Gustomer: ading: ading: stomer: FPO #: Rodriguez, Boble s/Equipment:	ZaCh System Corp. (La Porte) 2914710943 CES Environmental Service er: A Jank Syard: 2130 Customer: 3:00 ading: 3:10 ading: 3:50 stomer: 4:00 FO #: Rodriguez, Bobby s/Equipment: Delives	Ticket: 2814710943 CES Environmental Services, Inc. BY Signature Tinish Un Leave De Arrive At Signature Signature Signature Signature Signature Tinish Un Leave De Arrive At Signature Tinish Un Leave De Arrive At Signature Tinish Un Leave De Arrive At Total Hours: All Signature Trailer: Signature Signature Signature Tinish Un Leave De Arrive At Trailer: Total Hours: All Signature Trailer: Signature Signature Tinish Un Leave De Arrive At Trailer: Total Hours: All Signature Trailer: Total Hours: Total Mile Trailer: Signature Tinish Un Leave De Arrive At Trailer: Total Hours: The Signature Tinish Un Leave De Arrive At Total Hours: The Signature Total Hours: The Signature Total Hours: The Signature Total Hours: The Signature Total Hours: The Signature Total Hours: The Signature Total Hours: The Signature Total Hours: The Signature Total Hours: The Signature Total Hours: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Trailer: Total Mile Total Mile Trailer: Total Mile

INVOICE

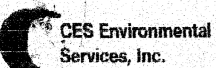
447788

SOLD TO	CE	S Environment 904 Griggs Rd.	SHIP TO AM SUSTOMS							
ADDRESS		uston, TX 7702	II.	ADDRESS						
CITY, STATE,	ZIP	7 8 3-40 7 6-8 22 2500		CITY, STATE ZIP LENO ho DAMO					7	
CUSTOMER ORDER NO. SOLD BY TERM				IMS FOR DATE						
ORDERED	SHIPPED		DESCRIPTION	N	4.	PRICE	UNIT	AMOUN	VT.	
1-151	7.	(22) 500	na nagy sa L	J-96 0.5	1 0 0		200	WAG	\	
OHI	09	130C81134	14-	5433	CAB	<i>-</i> /->	CHE	089.1	<u>S</u>	
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							10	00%	<i>7</i> _	
edems 5840			0/0	5107	5 - F					



Inbound Load Report

Job Number :	87544				
Type of Material:	Stream 3				
Job Date:	6/11/2009				
Bill of Lading #:	87544				
Customer:	ZaCh System Corp. (La Porte)			
Gross Weight:					
Tare Weight:		OR Total	Gallons Shipped:	5933	
Net Weight:	36960				
Shipping In	formation				
Carrier:	CES Environmental S	ervices, Inc.			
Truck Number:					
Trailer Number:	215				
CES Laborato	ry Use Only	Misc No	tes:		
Specific Gravity:	0.747	ADI - E	57.9 pH= 5		
Pounds per Gallon:	6.23		white, slight haze		
Temperature:					
Total Gross Gallons	5933				
% Water	0				
% Solids	0				
Total Net Gallons:	5933			·	
(minus water and sol	ids)				
Sample Analyst:					
	(signa	ture)			
Sample Analyst:	Julius Prantil		Date:	6/11/2009	



White (Generator Return Copy)

Yellow (Transporter Copy)

#215 Bill Of Lading #:

87544

-		nei aic	us, me.		마다 사람들이 많은 이 사용으로 보고 있다. 이 사람들이 되는 것이 되었다. 그 사람들이 되었다. 그런 그는 사람들이 되었다. 그는 것이 되었다.
Fold	er ID :	Zact Street	i Syetem (Za am 3	ich - LaPor	
Oni	yinal –	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SH	(PPED	FRON	A :		This is to certify that the above-named materials ar
Zac	Ch Sys	stem C	orp. (La	Porte)	11a) HOU-3283
914	South	h 16th	Street		
- 15 to 15	- 14 Maria 1991	, TX 77	7571		- 하고 마음을 하지만 HC 하고 있는데 모든 사람들이 나를 잃었다.
(28	1) 471	-0943			tic)
Said of Carry goods arry to believe	ander (the to its unuas it is not of the interest en shipper yment. Cha	word camer sel place of a litself a cont ed in all or a and camer a anges to be b	being understo delivery at said ract of carriage my of said proportionary or intermediary	od throughou destination, i this multipli erty, that eve or the "Billed	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which it this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to it on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for it or any portion of said route to destination, and as to each party agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract of the party are set forth in the governing contract with onlineer. No charges other than those contained therein may be billed.
to Sni	oper or the	Billed to pa	why without pric lilica to" party a	r written core	sent of Sittpper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
CO	NSIGN	IED TO) :		CARRIER:
CE	3 Envi	ronmer	ital Servi	ices, In	c. CES Environmental Services, Inc.
490	4 Grig	gs Rd.			4904 Griggs Rd.
Ηου	iston ,	TX 77	021		Houston, TX 77021
laz	Conf	ainer	Total Quantity	Unit Wtvoi	Description of Materials, Special Marks, and Exceptions
	No.	Туре	1	<u> </u>	
es	1	11	3696	WP .	UN1992, Flammable Liquids, toxic, n.o.s., (toluene, heptane) 3, PG II
uo -					나는 그 그 이 그들은 사람들은 말을 하는 것이라는 그들을 하는 것을 하는 것을 하는데 되었다.
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Vo		en diele. Telefik			사람이 되었다면서 그렇게 되었다. 하는 사람들은 그들은 이 이 얼마나는 나를 받는데
Vo.					
····					
hip	per:_	ZaCh S	System (Corp. (L	a Porte)
	7 9 1 7				Signature : x 20 1/9 Date : 4/11/09
arr	ier <u>C</u>		-		vices, Inc.
_{Jer}	:(リモ	811 Y		Signature : 8/11/09
leci	eiving	Facilit	y CES	Environ	nmental Services, Inc.
	7.7	Longe			Signature Date: 6/11/91

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

WEIGHE	D ON A F	AIRBAN 72C	IKS SCALE # 215
CUSTOMER'S ADDRESS COMMODITY_ CARRIER	1110.	CES MARI CES	<i>1</i>
	IMBOUND 118 LOOF ID 215	90 1b	
INBOUND DAT	E 6-05-09	TIME TIME	9:15AN
DRIVER ON_	6-08-09	OFF	8:20PM
SHIPPER	11880) lb GF) lb T¢) lb N§	ARE
SHIPPER	-7.	7 FAIRBAN	KS SCALE CAT. 16288

TXR000079062

1

(281) 471-0943

ZaCh System Corp. (La Porte) 914 South 16th Street La Porte, TX 77571 (281) 471-0943

State ID:

ZaCh System Corp. (La Porte) 914 South 16th Street La Porte, TX 77571

(281) 471-0943

CES Environmental Services, Inc.

State ID 30900

TXD008950461

CES Environmental Services, Inc. 4904 Griggs Rd. Houston TX, 77021 (713) 676-1460

State ID 30900

TXD008950461

X UN1992, Flammable Liquids, toxic, n.o.s., (toluene, heptane) 3, PG II

TT

37940 P

Product

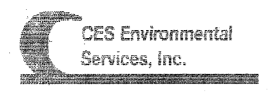
Folder ID : Zach System (Zach - LaPorte ,TX) Stream 3

1) HOU-3283

2)

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation. CES Job # - 86992 3) 4)

H020



Zach System (Zach - LaPorte ,TX)

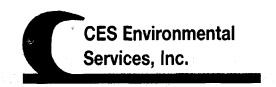
4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

Transportation Work Ticket

Folder ID:

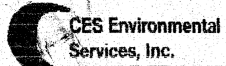
Stream 3			
Date: 6/11/2009		Manifest#:	ふん
ZaCh System Coη	o. (La Porte)		
(1341) i			87544
Phone: <u>2814710943</u>		Consignee :	CES Environmental Services, Inc.
Transporter:	nental Services, Inc.		
Signature X 4000		Signature	
Leave CES Yard:): @ <u> </u>	erren err	floatination Loatination
Arrive At Customer : <u></u>	7:30	icin i	oading:
Begin Loading:			loading :
Finish Loading:		Leave Des	stination:
Leave Customer:	:00	Arrive At	CES Yard: <u>4:30</u>
Customer PO#:	Total	Hours:	CES Unioad:
Gross Weight:			dometer: <u>271/66</u>
Tare Weight:	bboardikt 1984, rapid 1882, rapid playe rapid Nago, well belgan cent b	Pegning	Odometer : 27/193
Net Weight:		Total Will	
Driver: Serry, Noah	January Business	for # : 287	Tote # :
Signature : <i>9P. TSU</i>	'LL Tra	ler#: <u>3001</u>	Box #:
ob Comments/Equipment :	dip	41/ 3	<i>></i> ≥/
	P/U	11/21	<i>'</i> S
	,		:
			*
¥.:		At a succession of the success	
White (CES Office)	Yellow (CES Office / Billing	PINK (CES	Office / (FTA) Golden Rod (Customer)

CUSTOMER ORDER NO. SOLD BY TERMS FOB. DIVE 10009 ORDERED SHIPPED PESCRIPTION PRICE UNIT AMOUNT O 10 09 SDL 80493. (013640. 15 640 91695) POSELD BY TERMS FOB. 15 640 91695	INVOICE			447787						
HOUSTONER ORDER NO. SOLD BY TERMS FOB DATE AMOUNT ORDERED SHIPPED PESCRIPTION PRICE UNIT AMOUNT ON ON ON ON ON ON ON ON ON ON ON ON ON O	SOLD TO	CES Environ	mental	SHIP TO	Ph SUS	tons	·			
CUSTOMER ORDER NO. SOLD BY TERMS FO.B DATE	ADDRESS	Houston, TX	77021	ADDRESS						
ORDERED SHIPPED DESCRIPTION PRICE UNIT AMOUNT ON ON STATE OF THE PRIC	CITY, STATE, ZIP	713-676-1	460	CITY, STATE, ZIP	DIVENE,	ne heptane				
010 04 BD 8142. 6113645.15 EAR 916.98 POSTED \$ 916.98	CUSTOMER ORDER	NO. SOLD BY	TEI	AMS (ю.В.	DATE CO	lah	G		
POS ED B916.98	ORDERED SHI	PPED	PESCRIPTION	ON .	PRICE	UNIT	AMOL	INT		
POS ED B916.98	6/10/0	1 BOL	8049-	15 6/13R	pls.15	BAR	916	95		
POS ED B916.98										
POS ED B916.98							1	 		
POS ED 8 916.95			ş '							
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** actorize 5840			PUS	EU_		R	416.	40		
	aciems 5840		tota	nha		<u></u>		<u> </u>		



Inbound Load Report

Job Number :	87492	_				
Type of Material:	Light ends					
Job Date:	6/10/2009					
Bill of Lading #:	87492		Total agreement on the control of th			
Customer:	ZaCh System Corp. ((La Porte)	<u> </u>			
One as Markabets						
Gross Weight:			Takal Callana	Ol.:	6440	
Tare Weight:		OR	Total Gallons	Snippea:	6113	_
Net Weight:	38020					
Shipping Inf	ormation					
Carrier:	CES Environmental S	Services, 1	Inc.			
Truck Number:	291					
Trailer Number:	220					
CES Laborato	y Use Only		Misc Notes:			÷
Specific Gravity:	.746		Phases 1			
Pounds per Gallon:	6.22		Color Clear pH 5			
Temperature:			Api 58			
Total Gross Gallons	6113					
% Water	0					
% Solids	0					
Total Net Gallons:	6113		<u></u>			
(minus water and sol	ids)					
Sample Analyst:						
· ·	(siana	ature)		_		
Sample Analyst:	Al Longoria	- /		Date:	6/10/2009	
				-		



Bill Of Lading #:

87492

Folder ID Zach	ı System (Zs zm 3	ch - LaPor	## (##)
Original – Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM	A :		This is to certify that the above-named materials ar
ZaCh System C	orp. (La	Porte)	11a) HOU-3283
914 South 16th	Street		
La Porte, TX 77	571		
(281) 471-0943			
said carrier (the verd carrier carry to its unissual place of (goods: it is not of itself a cont	being understo felivery at said ract of carriage my of said prop	od throughou destination, i . It is mutuali	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which at this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for by agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party any service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.
	Biy without prio	r written con:	d to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be bille isent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the field till
CONSIGNED TO) :		CARRIER:
CES Environmer	ital Servi	ces, In	c. CES Environmental Services, Inc.
4904 Griggs Rd.			4904 Griggs Rd.
Houston, TX 77	021		Houston, TX 77021
No. Type	Total Quantity	Unit W#Voi	Description of Materials, Special Marks, and Exceptions
Yes 1 TT	38020	P	UN1992, Flammable Liquids, toxic, n.o.s., (toluene, heptane) 3, PS II
No			
No 1			
No			
Shipper : ZaCh S			
Per:STEUE_	MCCAL	ch	Signature Dt W. McCol Date: 6-10-09
Carrier CES Em	<u>vironmen</u>	tal Sen	vices, Inc.
per: <u>Sinald</u>	Sozem	<u> </u>	Signature: Da- alchogen a Date: 6-10-09
Receiving Facilii	y CES	Environ	nmental Services, Inc.
Per: Al Law	4×,v		Signature Date: 6-10-01

Pink (Receiving Facility Copy)

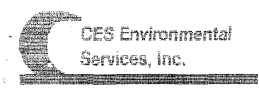
Yellow (Transporter Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)

WEIGHED ON A FA	AIRBANKS SCALE
CUSTOMER'S NAME	
ADDRESSCOMMODITY	
COMMODITY_MAAHP	
CARRIER	
TWEOUND 13280	
INBOUND DATEUP ID 20	
OUTBOUND DATE 6-05-09	TIME 8:08AY
5-30-09	11:33AH
	1b GROSS
	16 TARE
26020 L00P ID 220	16 NET
통한 경우를 보고 있다. 이 사람이 되는 생각하나 있는 것이 통합하는 경우를 보고 있는 것이 되었다.	
DRIVER ON Sanalah	OFF
Bozen	
SHIPPER	
WEIGHER	- 1, 4, 4, 4, 4, 4, 4, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	FAIRBANKS SCALE CAT. 16288

- 142 - 142	
WEIGHED ON A FAIRBANKS SCA	LE
CUSTOMER'S NAME	
ADDRESS	الله والمرافق عار بنج بقد
ADDRESSCOMMODITYMARHP	أنثث
CARRIER	
INSOUND DATESTS AS AS THAT	
INBOUND DATE 10, 20 TIME OUTBOUND DATE 6-05-09 TIME 8:0848	
5-30-09 IIME 3-934M	
5-30-09 11:33AM 51240 1b GRDSS	
13220 1b TARE	
38020 lb NET	
LOOP ID 220	
DRIVER ON Sincle OFF	
Beguian	
SHIPPER	
WEIGHER	
FAIRBANKS SCALE CAT	T. 16282
A A A A A A A A A A A A A A A A A A A	. 10200



Transportation Work Ticket

Control of the contro	Zach System (Zach - Stream 3	LaPorte ,TX)			
	6/10/2009		innifest # :	any displaying an experience from the SET-AB depayment in the Control of the Land SET-AB SET	
enum enum	ZaCh System Corp. (La F			87492	
	2814710943		ionsignee :	CES Environm	ențal Services, Inc.
Transporte	764 M	Services, Inc.	.viaguee . Signature		
Signature		- Carrier (gains, mysel ages, speed () (gas, speed () differential () filter attendibility care acquarate	. 1994 -		
Leave CE.	NAME AND ADDRESS OF THE PARTY O			Destination -	1345
	Customer : 123	o adecl			
Begin Lo: Finish Lo		ader[Finish Un Leave De:		
	The state of the s	9		CES Yard:	1345
Custome	FPO#:	Total Ho	burs:		CES Unioad:
Gross We	ight: 5/240	47 g	Ending	dometer:	153075
Taru Mari			Begining		153026
let Weigi	ht: 38020	***************************************	Total Mili		
	Bozeman, Donald		r#:291	ander	
	Smaldbornson	Tsile	r#: <u>220</u>	1	ox # :
ob Comm ent s	s/Equipment :			\$	
	The state of the s	Alalas	lo al	THE COLUMN TWO IS NOT THE OWNER, AND AND AND AND AND AND AND AND AND AND	
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White (C)	ES Oπice) Yellow :	(CES Office / Billing)	Pink (ČES	Office / (FTA)	Golden Rod (Customer)

SOLD TO

CES Environmental
4904 Griggs Rd.

ADDRESS
HOUSTON, TX 77021
713-676-1460

CITY, STATE, ZIP

CUSTOMER ORDER NO.

SOLD BY

TERMS
FOR

PRICE
UNIT

AUGUNT

CUSTOMER ORDER NO.

SOLD BY

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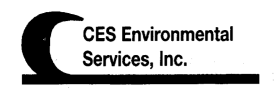
CONTRACTOR

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CONTRACT



Inbound Load Report

Job Number :	86946	· 			
Type of Material:	Stream 3				
Job Date:	6/2/2009				
Bill of Lading #:	86946	<u> </u>			
Customer:	ZaCh System Corp.	(La Porte)	· ·		
Gross Weight:					
Tare Weight:		OR Total Galle	ons Shipped:	6016	
Net Weight:	37960				
Chinning In	formation.				
Shipping In					
Carrier:	CES Environmental :	Services, Inc.			
Truck Number:					
Trailer Number:	3001				
Trailer Number: CES Laborato		Misc Notes:			
· · · · · · · · · · · · · · · · · · ·					····
CES Laborato	ry Use Only 0.757	Misc Notes: API= 55.42			······································
CES Laborato Specific Gravity:	ry Use Only				
CES Laborato Specific Gravity: Pounds per Gallon:	0.757 6.31				
CES Laborato Specific Gravity: Pounds per Gallon: Temperature:	0.757 6.31				
CES Laborato Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons	0.757 6.31 6.016				
CES Laborato Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons % Water	0.757 6.31 s: 6016				
CES Laborato Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons % Water % Solids	0.757 6.31 6.31 6.016 0 0 6016				
CES Laborato Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons % Water % Solids Total Net Gallons:	0.757 6.31 6.31 6.016 0 0 6016				
CES Laborato Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons % Water % Solids Total Net Gallons: (minus water and sol	0.757 6.31 6.31 6.016 0 0 6016				
CES Laborato Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons % Water % Solids Total Net Gallons:	0.757 6.31 6.31 6.00 0 0 0 0 100 0 100 0 100 0	API= 55.42			
CES Laborato Specific Gravity: Pounds per Gallon: Temperature: Total Gross Gallons % Water % Solids Total Net Gallons: (minus water and sol	0.757 6.31 6.31 6.00 0 0 0 0 100 0 100 0 100 0			6/2/2009	

CES Environmental Services, Inc.

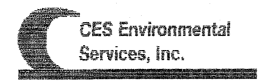
Bill Of Lading #:

86946

Folder ID :	Zach System (Zach - LaPorto ,TX) Stream 3	
Original – S	Shipper Provided Short Form Stra	ight Bill of Lading – Not Negotiable – Domestic
SHIPPED	FROM:	This is to certify that the above-named materials ar
ZaCh Sys	tem Corp. (La Porte)	11a) HOU-3283
914 South	16th Street	
La Porte ,	TX 77571	11c)
(281) 471	-0943	
said carrier (the w carry to its unusus goods; it is not of any time intereste	word carrier being understood throughout this as mea at place of delivery at said destination, if on its route itself a contract of carriage. It is mutually agreed, as	d (content and condition of packages unknown), marked, consigned, and destined as indicated below, which ring any person or corporation authorized to be in possession of the property under the contract) agrees to otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.
o Slapbet of the "I	rges to be billed to Shipper or the "Billed to" party are Billed to" party without prior written consent of Shipp ser or the "Billed to" party and sent to:	e set forth in the governing contract with Shipper. No charges other than those contained therein may be billed er. The extra copy of this Bill of Lading, furthshed at the livrie of shipment, must be attached to the height bill
CONSIGN	ED TO:	CARRIER:
	onmental Services, Inc.	CES Environmental Services, Inc.
4904 Grige		4904 Griggs Rd.
	ga ivu.	트라트 (1994 - 147 04 'Onyyo Nu.)는 이 트라트를 하는데 되는데 함께 중하다. 이 하는 말이
pplicable regulation is "carrier's or sh termodal Certifica	TX 77021 at the product stated below are properly classified, during of the Department of Transportation, if this Shipm appeals weight."	Houston, TX 77021 escribed, packaged, marked and labeled and is in proper condition for transportation according to the nert moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether ministration regulations at 49 CFR 390.54th implementing the Intermodal Safe Container Act or 1992 is set
his is to certify the pplicable regulation is "carrier's or sh termodal Certifica	TX 77021 at the product stated below are properly classified, done of the Department of Transportation, if this Shiph apper's weight." ste: All information required by Federal Highway Administry of backing. The shipper name herein is the term of the Country o	Houston, TX 77021 escribed, packaged, marked and labeled and is in proper condition for transportation according to the nert moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether ministration regulations at 49 CFR 390.54tb implementing the intermodal Safe Container Act of 1992 is set
his is to certify the policial regulation is "carrier's or share model Certification in the face of the Control Certification in the face of the Control Certification in the face of the Centre Centre Centre Centre Centre	TX 77021 at the product stated below are properly classified, done of the Department of Transportation, if this Shipn apper's weight." ste: All information required by Federal Highway Adminis bill of lading. The shipper name herein is the term of the shipper many herein is the term of the shipper many herein is the term of the shipper many herein is the term of the shipper many herein is the term of the shipper many herein is the term of the shipper many herein is the term of the shipper many herein is the term of the shipper many herein in the shipper many herein is the term of the shipper many herein in the shipper many herein is the term of the shipper many herein in the shipper many	Houston, TX 77021 escribed, packaged, marked and labeled and is in proper condition for transportation according to the next moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether ministration regulations at 43 CFR 390.546 implementing the intermodal Safe Container Act of 1992 is set identing party. Description of Materials, Special Marks, and Exceptions
his is to certify the policiable regulation is "carrier's or share medial Certification on time face of No: es 1 lo	TX 77021 at the product stated below are properly classified, done of the Department of Transportation. If this Shiph apper's weight is see All information required by Federal Highway Administration of insching The shipper name herein is the term of Type Quantity Wt/Vol Type Quantity Wt/Vol TT P UN	Houston, TX 77021 escribed, packaged, marked and labeled and is in proper condition for transportation according to the next moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether ministration regulations at 43 CFR 390.546 implementing the intermodal Safe Container Act of 1992 is set identing party. Description of Materials, Special Marks, and Exceptions
his is to certify the policial regulation is "carrier's or should be requisited as a certification on the race of the laz Conference	TX 77021 at the product stated below are properly classified, doing of the Department of Transportation. If this Shipn apper's weight." ste: All information required by Federal Highway Adminis billifor lading. The shipper name herein is the term and Total Unit Type TT P UN 3001)3 1960 10 Cach System Corp. (La Porte	Houston , TX 77021 escribed, packaged, marked and labeled and is in proper condition for transportation according to the next moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether ministration regulations at 49 CFR 390.5400 (implementing the Intermodal Safe Container Act of 1992 is set identify party. Description of Materials, Special Marks, and Exceptions 11992, Flammable Liquids, toxic, n.o.s., (toluene, heptane) 3, PG II
his is to certify the policial regulation is "carrier's or should be requisited as a certification on the race of the laz Conference	TX 77021 at the product stated below are properly classified, dones of the Department of Transportation. If this Shipn apper's weight." ste All information required by Federal Highway Adminis bill of lading. The shipper name herein is the term and Total Unit Quantity Wt/Vol Type TT P UN 3001) 3 1960 15	Houston, TX 77021 escribed, peckaged, marked and labeled and is in proper condition for transportation according to the next moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether ministration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set identify party. Description of Materials, Special Marks, and Exceptions J1992, Flammable Liquids, toxic, n.o.s., (toluene, heptane). 3, PG II.
his is to certify the policiable regulation is "carrier's or should be requisited as "carrier's or should be remodal Certification on the face of No. A	TX 77021 at the product stated below are properly classified, doing of the Department of Transportation. If this Shipn apper's weight." ste: All information required by Federal Highway Adminis billifor lading. The shipper name herein is the term and Total Unit Type TT P UN 3001)3 1960 10 Cach System Corp. (La Porte	Houston, TX 77021 escribed, packaged, marked and labeled and is in proper condition for transportation according to the next moves between to ports by a certier by water, the law requires that the Bill of Lading shall state whether ministration regulations at 49 CFR 390.540 implementing the intermodal 8afe Container Act of 1992 is set identing party. Description of Materials, Special Marks, and Exceptions 11992, Flammable Liquids, toxic, n.o.s., (toluene, heptane) 3, PG II Date: 6/3/05
his is to certify the policiable regulation is "carrier's or should be requisited as "carrier's or should be remodal Certification on the face of No. A	TX 77021 at the product stated below are properly classafied, do pris of the Department of Transportation. If this Shiph alpher's weight." site All information required by Federal Highway Adminis Oill of lading. The shipper rasme herein is the term and Total Unit Quantity Wt/Vol Type P UN 300173 1960 16 Cach System Corp. (La Porte orderick VIII) ES Environmental Services, In Services, In	Houston , TX 77021 escribed, peckaged, marked and labeled and is in proper condition for transportation according to the next moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether ministration regulations at 49 CFR 390.546 implementing the intermodal Safe Container Act of 1992 is set idening party. Description of Materials, Special Marks, and Exceptions 11992, Flammable Liquids, toxic, n.o.s., (toluene, heptane) 3, PG II Date: 6/3/05
his is to cereity in policiable regulation is carrier's or structure in or str	TX 77021 at the product stated below are properly classafied, do pris of the Department of Transportation. If this Shiph alpher's weight." site All information required by Federal Highway Adminis Oill of lading. The shipper rasme herein is the term and Total Unit Quantity Wt/Vol Type P UN 300173 1960 16 Cach System Corp. (La Porte orderick VIII) ES Environmental Services, In Services, In	Houston, TX 77021 escribed, peckaged, marked and labeled and is in proper condition for transportation according to the next moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether ministration regulations at 49 CFR 390.590 implementing the Intermodel Safe Container Act of 1992 is set identing party. Description of Materials, Special Marks, and Exceptions 11992, Flammable Liquids, toxic, n.o.s., (toluene, heptane) 3, PG II thure: Date: 6/3/09 hture: Date: 6/3/09

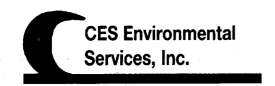
WEIGHÊI	ON A FA	IRBAN	KS SC	ALE
CUSTOMER'S N	IAME			
ADDRESS				
COMMODITY_	448 M	JA H		
CARRIER				 :
	(MBOUND 1276(lb lb		
	.00P IO 3001	<u> </u>		
INBOUND DATE	5-27-09	TIME	MONFELL	
OUTBOUND DA	TE ' ' '	TIME	11:36PM	
	5-30-09			
	J-3V-V7		11:06AH	
	50720	ih GE	nee	
	12760			
	37960	16 NE		
DRIVER ON	00P ID 3001	_OFF		
2000 - 100 -				
SHIPPER	0.149			
WEIGHER	- applies and place of my			
		CAIDBANI	(S SCALE C	AT 16299
		MINDAN	to Suale U	A1. 10200

WEIGHED ON A FAIRBANKS SCALE CUSTOMER'S NAME ____ ADDRESS _____ COMMODITY 448 MANUAL CARRIER ___ INBOUND 12760 1b LOOP 10 3001 INBOUND DATE TIME OUTBOUND DATE 5-27-09 TIME 11:36PM 5-30-09 11:06AM 50720 lb GROSS 12760 lb TARE 37960 15 NET ... DRIVER ON 100P 10 3001 OFF SHIPPER_ WEIGHER_ FAIRBANKS SCALE CAT. 16288



Transportation Work Ticket

Stream 3	•	
Date: 6/2/2009	Manifest #:	
ZaCh System Corp. (La Porte)		
		25946
Phone : <u>2814710943</u>	Consignee :	CES Environmental Services, In
CES Environmental Services, I Fransporter:	nc. 	D.M.
Leave CES Yard :	Arrivo At	Destination
Arrive At Customer : 14:30	Begin Un	
Begin Loading:		iloading:
Finish Loading :		stination :
11/		CES Yard: 15:45
Leave Customer: 14.00	Allive Mi	CESTAGE 10.75
Customer PO #:	otal Hours:	CES Unload:
Gross Weight:	Ending C	Odometer : 34 31 45
Tare Weight:		Odometer :54 31 12
Net Weight:	Total Mil	and the second s
Driver: Sanchez, Jose	Tractor # : 279	Tote # :
gnature: QSanels	Trailer #: 3001	Box#:
7.00		
Comments/Equipment:		
·		
	The of the order for one these relatives to great the second stage of the order to order to order the order to	
White (CES Office) Yellow (CES Office /	Billina) Pink (CE)	S Office / IFTA) Golden Rod (Custon



Inbound Load Report

Job Number :	86992				
Type of Material:	Stream 3				
Job Date:	6/2/2009				
Bill of Lading #:	86992				
Customer:	ZaCh System Corp. (I	La Porte)			
Gross Weight:					
Tare Weight:		OR Total Gallor	s Shipped: 60	041	
Net Weight:	37940				
Shipping Inf	formation				
		anders Too			
Carrier:	CES Environmental S	ervices, Inc.	-		
Truck Number:	216				
Trailer Number:	216				
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:	0.753	ADT 55 42			
Pounds per Gallon:	6.28	API= 55.42			
Temperature:	All and the second of the seco				
Total Gross Gallons	6041				
% Water	0				
% Solids	0				
Total Net Gallons:	6041				
(minus water and sol	ids)				•
Sample Analyst:					
	(signa	nture)			
Sample Analyst:	Julius Prantil		Date:	6/2/2009	

CES Environmental Services, Inc.

#216

Bill Of Lading #:

86992

Folder II	0 :	

Zach System (Zach - LaPorte ,TX)

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM: ZaCh System Corp. (La Porte)

914 South 16th Street La Porte, TX 77571

(281) 471-0943

This is to certify that the above-named materials ar

11a) HOU-3283

116)

11c)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which, said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or informediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent or Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the reign bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether It is "carrier's or shipper's weight."

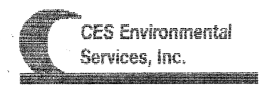
Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.546 implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Cont	ainer	Total	Unit	Description of Materials, Special Marks, a	nd Exceptions
	No.	Туре	Quantity	WtVoi		
Yes	1	TT	3794	101EC	UN1992, Flammable Liquids, toxic, n.o.s., (to	oluene, heptane) 3, PG II
No _		316				
No						
No						
					Signature : () ()	_ Date: <u>6-02-0</u>
Page 1		$\overline{}$			Signature :	Date : 10-02-09
	20 Sec. 10		· (<i>1</i>	mental Services, Inc.	*
per	: 36	IN P	Amal (<u>J</u>	Signature: h	_ Date : 6.2.09
White	(General	tor Return	Copy)	Yellow (ransporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy

EPAHO040002482

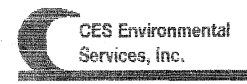
WEIGH	ED ON A FA	NIDRAI	NK6 60	ALE
WEIGH	EDUNARA	(INDAI	NKS SC	ALE
CUSTOMER'S	S NAME	ich S	YSfor	
ADDRESS	448			
COMMODITY	CES			
CARRIER				
Ciellox 3	INBOUND 1200 LOOP ID 216	0 lb		
INBOUND DA	3-24-09	TIME TIME	6:35PM	
	5-27-09		11:01PM	
	49940	1b G	ROSS	
DRIVER ON_	12000		7 0 E % 2	
DRIVER ON_	37940 LOOP ID 216	-YU -N		
				00
SHIPPER				
WEIGHER _	O YO			
WEIGHEN			and dipak Kidabilan	
		FAIRBAN	NKS SCALE C	AT. 16288

WEIGHE	ON A FA	AIRB	ANKS SC	ALE
			et.	
CUSTOMER'S N	AME	ch	Sysfin	
COMMODITY	448			
CARRIER	CFS		ar San	
CON ?	XEOUND 1200 OOP IO 216			
INBOUND DATE OUTBOUND DATE	J-24-(19		ME 6:35PM ME	
	5-27-09		11:01PK	
DDIVED ON	49940 12000	Ib	TARE	
DRIVER ON	37940 MP ID 216	- Y €€	112	
SHIPPER				No. of the second second
WEIGHER				
		FAIR	BANKS SCALE C	AT. 16288



Transportation Work Ticket

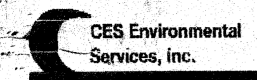
Folder ID: Zach System (Zach - LaPorte ,TX) Stream 3			
Date : 6/2/2009	Manifest # :	Radio Calaboration and sales propries as per reformance (allow or market with telephone	
ZaCh System Corp. (La Porte)			
termination of the second of t		86992	
Phone: 2814710943	Consignee :	CES Environr	mental Services, Inc.
CES Environmental Services, Inc. Transporter:			
Signature D	Signature	****	
Leave CES Yard: 1-30	Arrive At	Destination	
Arrive At Customer: 2.00	Ecqu Ji	loading:	
Begin Loading: 2:10		ioading:	
Finish Loading: 2:50	Leave De	ofinction :	
Leave Customer: 3700	Arrive At	CES Yard:	3130
Customer PO #: Total	Hours:		CES Unload:
Gross Weight:	Ending C	dometer :	115862
Tare Weight:	Begining	Odometer:	115815
Net Weight:	Total Wil		47
Driver: Rodriguez, Bobby Tra	ictor#:2000	The same of the sa	ote#:
ignature : Tr	ailer#: <u>216</u>	2	}ox #:
ob Comments/Equipment: P/U LOAo	Ed drails	r Kom	ZACL
haul to CES yard.		Spirangsbegging a stampping to Million to	
		, and any military configuration on the annual devices and an interesting	· · · · · · · · · · · · · · · · · · ·
White (CES Office) Yellow (CES Office / Billir	ng) Pink (CE:	S Office / (FTA)	Golden Rod (Gustomer)





Transportation Work Ticket

Fuider III :	Zach System (Zach - L Stream 3	aPorte ,TX)		
	5/1/2009	Manifest #:	an independent der Spranger, der La Louis Jacons. Samue selbs der Justichen und der Spranger der Spranger der	
Cient:	CES Environmental Servi	ces, Inc. Ticket:	35304	
Phone:	7136761460	Consignee :	ZaCh System	Corp. (La Porte)
Transporter Signature	CES Environmental S	Signature		
Leave CES Arrive At C Begin Load Finish Load Leave Cus	Customer: 10: 20 ding: 10: 25 ding: 10: 30	2 Begin Un Finish Ur 2 Leave De	Destination doading: aloading: aloading: astination:	11:45
Customer		Total Hours:		CES Unload:
Gross Wei				542862
Tare Weigh Net Weigh	the second secon	Begining Total Mil	g Odometer : les :	58
	ianchiez, Jose	Tractor # : 279	**************************************	Tote # :
igraturo :	Joseph	Trailer # : 215	## ## ## ## ## ## ## ## ## ## ## ## ##	Box #:
ab Commentsi	Equipment :			
white if F	Criffics) Valider (CES Office / Billion) Pink (CE	E fiffice / (FTA)	Golden Rad (Customen)





Transportation Work Ticket

Stream 3		
Date: 6/1/2009	_ Manifest #:	
CES Environmental Services, Inc. Client:	Ticket:	86904
Phone : <u>7136761460</u>	Consignee :	ZaCh System Corp. (La Porte)
CES Environmental Services, Inc Transporter:	s. Signature	
Leave CES Yard: Arrive At Customer: 10: 20 Begin Loading: 10: 25 Finish Loading: 10: 30 Leave Customer: 10: 45	Begin Un Finish Ur Leave De	Destination loading:
Customer PO #: Iota	al Hours:	CES Unload:
Gross Weight: Tare Weight: Net Weight:		Odometer: 542899 I Odometer: 542899
Driver: Sanchez Jose 0 / Tr	ractor # ; 279	Tote # ;
ignature: Hosavels T	railer # : 215	Box # :
6 Comments/Equipment :		
White (CES Office) Yellow (CES Office / Bli	iling) Pink (CE	S Office / IFTA) Golden Rod (Customer)

White (CES Office)



TICKET NO.



GROSS:

10:22 am 06/01/09 Weish-In: ID#: 9 11860 lb

NET:

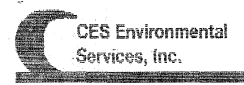
CONSIGNEE:					c	ONSIGNEE OF	RDER NO		***
DESTINATION:	CITY				s	TATE			
COMMODITY _					SI	HIPPERS ORD	ER NO		
CARRIER	C	ES	4-1		TF	RAILER NO	215		
				is * €	200				
				WEIGHER:	INBOUND		OUTE	BOUND	
\mathbf{Q}									

O DRIVERS COPY

CES Environmental Services, Inc.

JOB INFORMATION PROFILE

	<u></u>					
Folder ID: Zach System Stream 3	(Zach - La	Porte ,IX)				
					<u> </u>	
Customer: CES Environ	<u>ımental Ser</u>	<u>vices, Inc.</u>		Driver: Sanchez, J	<u>lose</u>	
Address: 4904 Griggs	Rd			Helper:		
City,State,Zip: Houston TX	<u>, 77021</u>			Date: 6/1/2009	Time: 2nd	
CES Contact :() -				Truck # 279	Trailer # 215	
Job Description :						
MAKE SURE YOU WEIGH	LIGHT					
1. Weigh light at Zach. Delive	er trailer #80	113 to ZaCl	า			
2. Return to CES.						
JOHN PARKER: 713-824-338	i5 					
ID #: 86904						
CUSTOMER INFORMATI	ON					
OPERATION HOURS:	<u>SHIPPING</u>	/RECEIVING	CONTACT:	AFTER HOURS CO	ONTACT:	
Open :	Nan	ne:		Name:		
Close:	Numb	er:		Number:	,	
RECEIVING INFORMATION	NC					
OPERATION HOURS:	SHIPPING	RECEIVING	CONTACT:	AFTER HOURS CO	ONTACT:	
Open :	Nan	ne:		Name:		
Close:	Numb	er:		Number:		
Amendment of the second	1					
PURCHASE ORDER NUMBER RE	QUIRED:	☐ YE	S 🗌 NO			
<u>IF YES, P.O. #:</u>		anning and an angular configuration of the Office of the O		and the state of t		
PPE REQUIRED: YES	□ NO		HACSC	REQUIRED: YES	S 🗌 NO	
IF YES, WHAT?			I	F YES, WHAT?		
CAN CUSTOMER LOAD US:	☐ YES	□ NO	7	NASHOUT ANTICIPATE	<u>):</u>	NO
ROPPER PUMP:	YES	□ NO	<u> </u>	BOX LINER REQUIRED	☐ YES ☐	NO
LOADING/UNLOADING TRAILER TYPE:	REAR	BELLY				
DOY NUMBER -	□ DOE3 N	OT MATTER				
BOX NUMBER:	вистестваный учинавидар у тырк стугунун сы адаруу, н	arta vitaler, et elipsiste kon onssatzenden et tiplettigken et	**ZZZZZZANIBOREK (ANIBORO) - PEPERONI ERENANIE ARENZEK (AN 200 km anz 20 km anz 20 km anz 20 km anz 20 km anz 2	१९९९-२१४ । १९९९-२५४४ (चित्रप्ति व १९९९) चित्रप्ति के र अप्रेसी की स्थेन्स्य अस्य स्थापने १९९४-५५४ (स्थापने वस् १९९४-१९४४ ।	is < >-a-strike %. Line - 1	
CES OWNS BOX:	YES	□ NO	CUSTOMER OWNS B	OX: YES	NO	
CES RENTED BOX:	☐ YES	□ NO	CUSTOMER RENTED	BOX: YES	NO	
AMOUNT OF HOSE NEEDED:			DRUM DOLI	Y NEEDED: YES	□ NO	
SIZE:			PALLET JAC	K NEEDED:	i □ NO	





Transportation Work Ticket

Folder ID: Zach System (Zach - LaPorte ,TX) Stream 3	
Date: 6/1/2009	Manifest #:ろく
CES Environmental Services, Inc.	TT I MADELLE
Control :	Ticket: 86903
Phone: 7136761460	ZaCh System Corp. (La Porte) Consignee:
CES Environmental Services, Inc Transporter:	
Signature X Dul Not	Signature
Leave CES Yard: /: Ø	Arrive At Destination
Arrive At Customer : 1:30	Begin Unloading:
Begin Loading:	Finish Unloading :
Finish Loading:	Leave Destination:
Leave Customer: 2:00	Arrive At CES Yard: 3:360
Customer PO #: Tota	I Hours: CES Unload:
Gross Weight:	Ending Odometer: 264329
Tare Weight:	Begining Odometer : <u>26934</u>
Net Weight:	Total Miles:
Driver: Berry, Noah Tr	actor # : 287 Tote # :
Signature: 92.2014 T	railer # : 8013 Box # :
Job Comments/Equipment :	9 71/ 48013 Fach
	· ·

White (GES Office)

CES Environmental Services, Inc.

NB

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Zach System (Zach - LaPorte ,TX) Stream 3		2.15	
Date: 6/1/2009,	Manifest # :	ふく	
CES Environmental Services, Inc. Client:	Ticket :	86903	
Phone: 7136761460 CES Environmental Services, Inc. Transporter: Signature X Dal Res	Consignee : Signature	ZaCh System	Corp. (La Porte)
Leave CES Yard: /: © Arrive At Customer: /: 30 Begin Loading: Finish Loading: Leave Customer: 2:00	Arrive At l Begin Uni Finish Uni Leave Des	loading :	J: 340
Customer PO #: Total	Hours:		CES Unload:
Gross Weight: Tare Weight: Net Weight:		dometer : _ Odometer : _ es : _	264379 269348
	ctor # : 287	T	ite#:
	niler # : 8013	B	ox#: フ <i>1</i> マ
b Comments/Equipment:	Foch		

CES Environmental Services, Inc.

JOB INFORMATION PROFILE

1 1	Zach System Stream 3	(Zach - L	aPorte ,TX)		·	
Customer	: CES Environ	mental Se	ervices, Inc.	D	river: <mark>Berry, Noal</mark>	<u>h</u>	
Address	: <u>4904 Griggs</u>	<u>Rd</u>		H	elper: not enough ti	me return, will retu	n tom
City,State,Zip	: Houston TX	77021			Date: 6/1/2009	Time: 3rd	
CES Contact :	:() -			Tr	ruck # 287	Trailer # <u>8013</u>	
Job Desc	ription :						
MAKE SURE \	YOU WEIGH L	.IGHT					
1. Weigh light at	Zach. Deliver	trailer #8	013 to ZaC	h			
2. Return to CES	S .						
JOHN PARKER:	: 713-824-338	5					
ID#:	86903						
CUSTOME	R INFORMATIO	N					
OPERATION HO	URS:	SHIPPING	/RECEIVING	G CONTACT:	AFTER HOURS CO	NTACT:	
Open :		Na	ıme:		Name:		
Close:		Num	ber:		Number:		
RECEIVING	G INFORMATIO	N					
OPERATION HOL	URS:	SHIPPING	/RECEIVING	G CONTACT:	AFTER HOURS CO	NTACT:	
Open :		Na	me:		Name:		
Close:		Num	ber:		Number:		
DUDCHASE ODDI	ED NUMBER REA	NITRED.		G □ NO			
PURCHASE ORDE	F YES, P.O. #:	OIKED:	YE	S UNO			
PPE REQUIRED:	YES] NO		HACSC REQ	UIRED: YES	□ NO	
IF YES, WH	IAT?			IF YE	S, WHAT?		
CAN CUSTOMER L	OAD US:	☐ YES	□ NO	WAS	HOUT ANTICIPATED	± ☐ YES	□ NO
ROPPER PUMP:		_ YES	☐ NO	вох	LINER REQUIRED	TES	□ NO
LOADING/UNLO TRAILER TY		☐ REAR ☐ DOES I	BELLY NOT MATTER				
BOX NUMBER:	-1.494-0774-1.494	Providence of the Augustus of the Control of the Augustus of the Control of the C	no PERSONALE AN ANDROLLA DEVENDANCE ANDROGRADA				
CES OWNS BO	<u>)X:</u>	☐ YES	□ NO	CUSTOMER OWNS BOX:	☐ YES ☐	NO	
CES RENTED E	BOX:	☐ YES	□ NO	CUSTOMER RENTED BOX	SE YES .	NO	
AMOUNT OF HOSE	E NEEDED:			DRUM DOLLY N	EEDED: YES	□ NO	
	SIZE:			PALLET JACK N	EEDED: YES	□ NO	

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES	NO IF YES, HOW MANY? 0
EQUIPMENT NEEDED:	

Monday, June 01, 2009

Page 2 of 2

******* -IND. XMT Journal- ********* Date MAR-05-2008 **** Time 15:46 *******

Date/Time = MAR-05-2008 15:43

Journal No. = 128

Comm. Result = OK

Page(s) = 003

Duration = 00:01:26

File No. = 126

Mode = Memory Transmission

Destination = 15122392007

Received ID = / 512 239 2007

Resolution = Fine

50516 Boltinhouse 8930, 8936, 8036

> 512-239 - 6865

-CES ENVIROMENTAL

***** DP-C264 ************ - - **** - 7137488664- *******

Morning

April morning

Agh morning

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460

Fax: (713 676-1676

Fax Transmittal

Total N	Number of Pages (Including cover sheet): 3
Date:	2-29-08
To:	Industrial and Hazardous Waste Permits Pivision
	e 512-239-5007
From:	Matt Bowman CES Environmental Services, Inc. Mobile Phone: (713) 826-1329
Notes:	This was originally forsed
	This was originally forsed on 2-29-08, Hovever, I believe
_	it was faxed to the wrong
	rumber.
	matt Bowner
	713-826-1329
_	
-	
_	
_	
-	



NOTIFICATION FORM FOR RECEIVING AND RECYCLING HAZARDOUS OR INDUSTRIAL WASTE

The Texas Solid Waste Disposal Act Authorized the Texas Commission on Environmental Quality (TCEQ) to regulate all industrial solid waste and municipal hazardous waste activities in Texas. Use this form to notify the TCEQ of wastes which are to be received for recycling by your facility. This form is not appropriate for generators of materials to be recycled. Generators should use Form #TCEQ-0525.

All information is required for a complete notification, unless otherwise indicated.

TCEQ ID: 30900 (if assigned)
INDUSTRIAL OR HAZARDOUS WASTE PERMIT NUMBER: 3 9 9 (if assigned)
COMPANY NAME: CES Environ mental Services. Inc.
CONTACT PERSON: Matt Bowman TELEPHONE NUMBER: 7/3-826-1329
Skip to 1 if a TCEQ ID, or Permit Number has been assigned to your facility.
PHYSICAL ADDRESS: 4904 Griggs Rd. Houston TX 77021
MAILING ADDRESS: 4904 Griggs Rd. Houston TX 77021
1. Describe the type of material to be recycled. Spent Pharmaceutical Solvents Containing water, xylenes, toluenes, heptanes, and small amounts of pharmaceutical Product and intermediate solids/powders. 2. Describe any storage of the material prior to recycling. If no storage occurs, write "none."
NONE
3. A. Describe how the material will be recycled. First, the material will be filtered to remove suspended solids Next, all water that has gravity separated will be removed. Next, if required the material will be distilled to separate the solvents (xylenes, heptones, to lucnes) from the remaining water and dissolved solids powders. The water will be properly treated and disposed. The clean solvents will be sold B. Describe what purpose/function the material serves in the recycling activity. in a solvents market
The solvents (xylene toluene, beytones) and now free of water and pharmacetical products and intermediates. They are now

Storage of material prior to recycling may require a permit as described in Title 30 Texas Administrative Code (TAC) Section (§)335.2 For more information on permitting requirements you may contact the Industrial and Hazardous Waste Permits Section at (512) 239-6595.

Any waste generated from recycling processes which involve industrial and/or hazardous waste is subject to all applicable requirements of 30 TAC Chapter 335. For information on waste notification forms, you may contact the Industrial and Hazardous Waste Permits Section at (512) 239-6412.

Please note that deed recordation as outlined in 30 TAC 335.5 is **not** required for the legitimate reuse/recycling of nonhazardous materials, even if land applied.

For additional information on recycling, please refer to 30 TAC 335.24 and/or Subchapter H.

Materials which are recycled remain subject to the General Prohibitions of 30 TAC 335.4. As described in this Section, recyclable materials may not

- 1) threaten the waters of the state, or
- 2) cause a nuisance, or
- 3) endanger human health and/or welfare.

Sign each form submitted or you may submit a cover letter with an original signature.
Authorized Representative:
Name: Matt Bownen
Signature: PLEASE TYPE OR PRINT Date: 3-29-08
Telephone Number: 7/3-826-1329 Fax Number: 7/3-676-1676
Return this form to:
TCEQ,
Industrial and Hazardous Waste Permits Division
Waste Permits Section, MC 130 P.O. Box 13087
Austin, Texas 78711-3087
Please be aware that the TCEQ may or may not require additional information after this form has been reviewed. TCEQ will contact you if additional information is needed.

Gentlemen.

As discussed this morning, we are very interested in again receiving the solvents that are produced at your plant. As produced, these solvents are hazardous waste. However, we have always sold these materials "as is", without processing or reclamation, to be used either as ingredients in an industrial process to make a product or as effective substitutes for commercial products. Consequently, these solvents have previously been excluded from the definition of a solid waste (see 40 CFR 261.2 (e) (1)(i) and (ii) and 30 TAC 335.1(129)(F)(i) and (ii)). A point of note is that in both 40 CFR and 30 TAC, the (ii) does not specifically state that reclamation cannot occur prior to being used as effective substitute for commercial products. We have researched this from a regulatory standpoint and have found that this was actually an omission by both EPA and TCEQ (i.e. the intent is that the language concerning "reclamation" should be applied to (ii) as well as (i).)

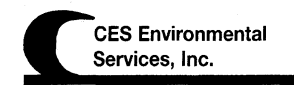
Apparently a question has been raised in regard to managing this material as above detailed since ZACH actually neutralizes the spent solvents after they come off the process. This neutralization process is actually performed in the accumulation tank in order to prevent the storage tank from corrosion. If neutralization constitutes reclamation, then managing these materials as above described would not be permissible. CES does not believe this activity would constitute reclamation but has not yet done the regulatory research to make any definite determinations. Additionally, ZACH may occasionally desire to filter this material prior to its loading from the accumulation tank to the storage trailer. We have done extensive regulatory research on this issue and determined that the EPA considers simple filtration as a form of reclamation. If actually performed, simple filtration of these solvents would definitely preclude them from being managed outside the confines of RCRA.

Until ZACH can make legal determination regarding the neutralization and/or potential filtration of this material, CES would like to receive these solvents as hazardous waste for recycling. Both EPA and TCEQ allow this activity (see 40 CFR 261.6 and 30 TAC 335.25(a) and (d)-(f).) The primary requirements for this activity are the notification to the TCEQ, mandates to follow the hazardous waste manifesting, tracking, and reporting procedures, and quit notably the designation of processing without "storage". Attached hereto are the TCEQ forms to be used by both the recycler and the generator to notify the state of such recycling activities. As discussed earlier today, this notification must be done for each stream to be recycled. The state sends a form letter, usually about 10 business days after submission, acknowledging receipt of the notification. A separate letter is sent both to the generator and the recycler.

CES currently performs this service for PPG as well as several other large clients. Economically, look for this activity to save PPG \$3,000 to \$5,000 per load of waste shipped. We are very anxious to move forward on this process. Please let us know if you have any additional questions, comments, or inquiries. If you believe it would help expedite the approval process, we would be willing (on short notice) to fly to New York to visit with your attorneys. Thanks again for the continued opportunity to service ZACH System.

Sincerely,

Matt Bowman
President – CES Environmental Services, Inc.
713-826-1329



Material / Product Approval Letter

Date 12/19/2007

Dear Ken Larsen

Thank you for choosing CES Environmental Services, Inc. for your material / product recycling needs. The following material has been approved at our facility in Houston, TX. If the material received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2556

Expiration Date 12/19/2009

Producer: ZaCh System Corp. (La Porte)

Address: 914 South 16th Street

La Poprte, TX 77571

Material / Product Information

Name of Material / Product Stream 3

Container Type:

Detailed Description of Process Generating or Producing the Material / Product:

Solvent from production of pharmaceutical chemicals

Color: Clear / Colorless to yel Odor: Hydrocarbon pH: 3-10

Physical State:

Incompatibilities: see MSDS

Safety Related Data/Special Handling:

see MSDS

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



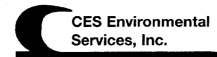
4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Materi	al Producer Infor	nation										
Company :	ZaCh System C	orp. (La F	orte)									
Address :	914 South 16th Street 914 South 16th Street											
City, State, Zip :	La Poprte TX 7	7571										
Contact :	Ken Larsen						Title :					
Phone No :	(281) 471-0943						Fax :	(281) 86	67-1734			-
24 / HR Phone:												
U.S EPA I.D No :	na											
State I.D:	na					;	SIC Code	na				
SECTION 2: Billing	Information											
Company :	ZaCh System C	orp. (La F	Porte)									
Address :	914 South 16th	Street 91	4 South	16th S	treet							
City, State, Zip :	La Poprte TX 77	7571										
Contact :	Ken Larsen						Title :					
Phone No :	(281) 471-0943						Fax :	(281) 86	67-1734			
SECTION 3: Genera	al Description of t	he Materia	ıl / Produ	ıct								
Name of Mateiral												
Detailed Descript	ion of the Proc	ess Gene	rating o	r Prodi	ucina the	Materia	I / Produc	t:				
Solvent from produ			_		aomig and	mator ta	.,,,,,,,,,,					
Physical State :	✓ Liquid		∏ SI			■ Pow	der			•		
inysical otate .	Solid			Iter Cak	e		bination					
Color :	Managed P. Company of the Company of	Clear / C	olorless	to vella	w Odd	nr ·			Hydr	ocarbon		
		Olcai 7 O		to you							lbo /	
Specific Gravity (water=1):		<1		Der	nsity :					lbs /	gai
Layers :	Single-F	Phas	M	ulti-Pha	ase							
Container Type :	Drum		Tote	✓	Truck		Other (exp	olain)				
Container Size :	5000											
Number Of Units	: 6	·										
Proper U.S. DOT	Shipping Name	:			UN19	92, Flan	nmable Lic	quids, n.c	o.s., PG II			
•			LINIAO							DO -	N	ICDC
Class: 6.1		UN/NA :	UN19	92		PG :	:			KU:	see M	1909
Flash Poin	t	рН		Re	active Su	lfides	Reac	tive Cya	nides		lids	
<73		3-10			na	mg/l	n	ia i	mg/l		0	%
Oil and Grea	se	тос			Zinc			Copper		Nic	kel	
na	ma/l	na	ma/l	i.	na	ma/	ıl .	na	ma/l	r	na	ma/i

The material	COMPONENTS TABLE		Col	centration	Units
The material	/ product consists of the folio	wing materials		are acceptable	or %
	Aromatic and aliphatic hydrocarbo	ns		100	%
	*				
CTION 5: Safety Relate	d Data				
the handling of this n	naterial / product requires the	use of special prote	ctive equipment, pl	ease explain.	
e MSDS					
CTION 6: Attached Sup	porting Documents				
	es, data, and/or analysis attac	hed to this form as բ	part of the material	product profile.	
SDS		•			
CTION 7: Incompatibilit	tios				
ease list all incompatible					
e MSDS	abilities (ii ariy).				
CTION 8: Material Prod	•				
	ucer's Certification				
	ucer's Certification ned herein is based on ☑ ge	nerator knowledge a	nd/or□ analytic	ıl data. İ hereby ceri	ty that t
ne information contain	ned herein is based on ☑ ge scription is complete and accu	rate to the best of n	ry knowledge and a	bility to determine th	at no
ne information contain bove and attached des eliberate or willful om	ned herein is based on 🗹 ge scription is complete and accu issions of composition proper	rate to the best of m ties exist and that a	ny knowledge and a Il known or suspec	bility to determine the	at no
ne information contain love and attached des eliberate or willful om sclosed. I certify that	ned herein is based on ge scription is complete and accuissions of composition proper the materials tested are represented.	rate to the best of m ties exist and that a	ny knowledge and a Il known or suspec	bility to determine the	at no
e information contain ove and attached des liberate or willful om sclosed. I certify that	ned herein is based on ge scription is complete and accuissions of composition proper the materials tested are represented.	rate to the best of m ties exist and that a	ny knowledge and a Il known or suspec	bility to determine the	at no
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ne information containg tove and attached des eliberate or willful om sclosed. I certify that tuthorized Signature :	ned herein is based on gescription is complete and accusions of composition proper the materials tested are representation.	rate to the best of m ties exist and that a	ny knowledge and a Il known or suspec erials described by Date :	bility to determine the determ	at no
e information contain ove and attached des liberate or willful om sclosed. I certify that uthorized Signature : inted Name / Title :	ned herein is based on 🗹 ge scription is complete and accu issions of composition proper the materials tested are repre	rate to the best of m ties exist and that a	ny knowledge and a il known or suspec erials described by Date : Process	bility to determine the ded hazards have been this document. 12/19/2007 Facility Information:	at no
e information contain ove and attached des liberate or willful om sclosed. I certify that uthorized Signature : inted Name / Title :	ned herein is based on gescription is complete and accusions of composition proper the materials tested are representation.	rate to the best of m ties exist and that a	y knowledge and a li known or suspectials described by Date: Process May not be use water and sp. Gr	bility to determine the ded hazards have been this document. 12/19/2007 Facility Information: If for fuels. Please test and pH. If water is me	at no en t for % ore than
e information contain ove and attached des liberate or willful om sclosed. I certify that uthorized Signature : inted Name / Title :	ned herein is based on gescription is complete and accusissions of composition proper the materials tested are representation. n/a - Product / OT WRITE IN THIS SPACE) Prabhakar Thangudu	rate to the best of n ties exist and that a sentative of all mate	Process May not be use water and sp. Gr. 15%, contact Prwill NOT be paying	bility to determine the ded hazards have been this document. 12/19/2007 Facility Information: If for fuels. Please test and pH. If water is more oduct Sales Manager of for this load!! Note of	at no en t for % ore than bec we olor and
ne information containe ove and attached destriberate or willful om sclosed. I certify that uthorized Signature: rinted Name / Title:	ned herein is based on gescription is complete and accusions of composition proper the materials tested are representation. n/a - Product /	rate to the best of n ties exist and that a sentative of all mate	Process May not be use water and sp. Gr 15%, contact Pr will NOT be paying any suspen	bility to determine the ded hazards have been this document. 12/19/2007 Facility Information: If for fuels. Please test and pH. If water is modulated by the solution of the	t for % ore than bec we olor and rpt.
ne information contained describerate or willful om sclosed. I certify that uthorized Signature:	ned herein is based on gescription is complete and accusissions of composition proper the materials tested are representation. n/a - Product / OT WRITE IN THIS SPACE) Prabhakar Thangudu	rate to the best of n ties exist and that a sentative of all mate	Process May not be use water and sp. Gr 15%, contact Pr will NOT be paying any suspen Drain water and sp. Gr 15% any suspen Drain water and sp. Gr 15% any suspen Drain water and sp. Gr 15% any suspen Drain water and sp. Gr 15% any suspen Drain water and sp. Gr 15% any suspen Drain water and sp. Gr 15% any suspen Drain water and sp. Gr 15% any suspen Drain water and sp. Gr 15% any suspen Drain water and sp. Gr 15% any suspen Drain water and sp. Gr 15% a	bility to determine the ded hazards have been this document. 12/19/2007 Facility Information: If for fuels. Please test and pH. If water is more oduct Sales Manager of for this load!! Note of	t for % ore than bec we olor and rpt. oduct
e information contain ove and attached des liberate or willful om sclosed. I certify that uthorized Signature : inted Name / Title : ES USE ONLY (DO No ompliance Officer :	ned herein is based on getscription is complete and accusissions of composition proper the materials tested are representation. n/a - Product / OT WRITE IN THIS SPACE) Prabhakar Thangudu Approved	rate to the best of n ties exist and that a sentative of all mate	Process May not be use water and sp. Gr 15%, contact Pr will NOT be payin any suspen Drain water and manager when manager when manager when manager when manager when manager when manager when manager was suspen manager when manager when manager when manager when manager when manager when manager when manager when manager when manager when manager when manager was suspen manager when manager when manager when manager when manager when manager when manager when manager when manager was suspensed to suspensed	bility to determine the ded hazards have been this document. 12/19/2007 Facility Information: If for fuels. Please test and pH. If water is more oduct Sales Manager of for this load!! Note of ded solids in inbound it any solids. Email professionals.	t for % ore than bec we olor and rpt. oduct shipped.
ne information contained describerate or willful om sclosed. I certify that the uthorized Signature: rinted Name / Title: ES USE ONLY (DO Notes) ompliance Officer:	ned herein is based on getscription is complete and accusissions of composition proper the materials tested are representation. n/a - Product / OT WRITE IN THIS SPACE) Prabhakar Thangudu Approved	rate to the best of n ties exist and that a sentative of all mate	Process May not be use water and sp. Gr 15%, contact Pr will NOT be payin any suspen Drain water and manager when manager when manager when manager when manager when manager when manager when manager was suspen manager when manager when manager when manager when manager when manager when manager when manager when manager when manager when manager when manager was suspen manager when manager when manager when manager when manager when manager when manager when manager when manager was suspensed to suspensed	bility to determine the ded hazards have been this document. 12/19/2007 Facility Information: If for fuels. Please test and pH. If water is more oduct Sales Manager of for this load!! Note of the ded solids in inbound of any solids. Email protection is ready to be set to the ded solids.	t for % ore than bec we olor and rpt. oduct shipped.
ne information contained describerate or willful om sclosed. I certify that uthorized Signature : rinted Name / Title : ES USE ONLY (DO Note that the compliance Officer :	ned herein is based on getscription is complete and accusissions of composition proper the materials tested are representation. n/a - Product / OT WRITE IN THIS SPACE) Prabhakar Thangudu Approved	rate to the best of n ties exist and that a sentative of all mate	Process May not be use water and sp. Gr 15%, contact Pr will NOT be payin any suspen Drain water and manager when manager when manager when manager when manager when manager when manager when manager was suspen manager when manager when manager when manager when manager when manager when manager when manager when manager when manager when manager when manager was suspen manager when manager when manager when manager when manager when manager when manager when manager when manager was suspensed to suspensed	bility to determine the ded hazards have been this document. 12/19/2007 Facility Information: If for fuels. Please test and pH. If water is more oduct Sales Manager of for this load!! Note of the ded solids in inbound of any solids. Email protection is ready to be set to the ded solids.	t for % ore than bec we olor and rpt. oduct shipped



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Genera	tor Information									
Company :	ZaCH :	SysTen	n Cor	0,						
Address :	914 SOUT		n ST	reeT			,1			
City, State, Zip :	LaPorte TX 77	571								
Contact :	Ken LARSO	20					Title :			
Phone No :	(281) 471 -	0943					Fax:	(281) 🞖	67-1734	
24 / HR Phone :				,						
U.S EPA I.D No :	NR									
State I.D:	Na						SIC Code	e_Na_		
				_	•					
SECTION 2: Billing	Information			B	SAME	AS	ABOVY			
Company :					Acceptance of the second					A MOVE AND COMPANY AND COMPANY TO SERVICE AND
Address :		:								
City, State, Zip:										
Contact :					-		Title :			
Phone No :							Fax :			
SECTION 3: General	Description of	the Wast	e							
Name of Waste :	<u> </u>									
Detailed Descripti		ess Gen	erating \	Naste:						
Solvent from produ			_							
Physical State :	✓ Liquid		ြု	ludge		Pow	der			
	Solid		F	ilter Cake		Con	nbination			
Color :		clear /	coloriess	to yellow	Odo	or:			hydro	ocarbon
Specific Gravity (V	Vater=1) :		<1		Den	sity :			<8	lbs / gal
Layers :	✓ Single-	Phas	M	lulti-Phas	ie					
Container Type:	Drum		Tote	✓	Truck		Other (ex	plain)		
Container Size :	5000									
Number Of Units :	6									
Texas State Waste			Produc	t						
Proper U.S. State \	Waste Code N	o:			Flamn	nable Li	quids, n.c	.s., UN 19	92, PG II	
Class: 6.1		UN/NA	: UN19	92		PG	: 11	· 		RQ: see MSDS
Flash Point		рН	·	Read	tive Sul	fides	Read	ctive Cyan	ides	Solids
<73		3-10	: 	_	na	mg/		na	mg/l	0 %
Oil and Greas	se .	тос			Zinc		1	Copper		Nickel
na	mg/l	na	mg/l		na	mg/	1]	na	mg/l	na mg/l

12.7%, 47A (44.7%).	COMPONENTS TABLE	Concentration	Units
The material	/ product consists of the following materials	Ranges are acceptable	or %
	Aromatic and Aliphatic hydrocarbons	100	%
SECTION 5: Safety Related	J Data		
If the handling of this w see MSDS	vaste requires the use of special protective equipment	t, please explain.	
SECTION 6: Attached Supp	porting Documents		
List all documents, note	es, data, and/or analysis attached to this form as part	of the waste approval package.	
SECTION 7: Incompatibiliti	ies		
Please list all incompati see MSDS	bilities (if any):		
SECTION 8: Generator's Ki	nowledge Documentation		
aboratory analysis of toollowing generators kn	he hazardous waste characteristics, listed below, WA owledge	S NOT PERFORMED based upon the	ne
CLP Metals :	<u>x</u>		
CLP Volatilies :	<u>x</u>		
CLP Semi-Volatiles :	. <u>X</u>		
eactivity :	<u>X</u>		
orrosivity :	<u>X</u>		
gnitability :	<u>X</u>		
ECTION 9: Generator's Ce	ertification		
bove and attached des eliberate or willful omis	ed herein is based on 🗹 generator knowledge and/ocription is complete and accurate to the best of my knowledge and second of composition properties exist and that all knowledge the materials tested are representative of all materials	nowledge and ability to determine to own or suspected hazards have be	hat no
Authorized Signature :		Date: -9/11/2007	- 19-21
rinted Name / Title :	not required /	_	
CES USE ONLY (DO NO	OT WRITE IN THIS SPACE)	Process Facility Information	:
Compliance Officer :	Prabhakar Thangudu w Approved Rejected	May not be used for fuels. Please test vater and sp. Gr and pH. If water is m 15%, contact Product Sales Manager ill NOT be paying for this load!! Note of any suspended solids in inbound Drain water and any solids. Email pr	ore than bec we color and rpt. oduct
12-19 Date: 9/11/200	7-07 2596	nanager when material is ready to be s We pay \$0.392/gallon FOB	L Zeck

SECT	ION 10: Waste Receipt Classification Under 40 CFR 437
Is thi	s material a wastewater or wastewater sludge ?
If 'YE	S', complete this section
PLEA	ASE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAG
Mata	Is Subcategory: Subpart A
	Spent electroplating baths and/or sludges
	Metal finishing rinse water and sludges
	Chromate wastes
	Air pollution control blow down water and sludges
	Spent anodizing solutions
	Incineration wastewaters
	Waste liquid mercury
	Cyanide-containing wastes greater than 136 mg/l
	Waste acids and bases with or without metals
	Cleaning, rinsing, and surface preparation solutions from electroplating or phospha
	Vibratory deburring wastewater
	Alkaline and acid solutions used to clean metal parts or equipment
Oils S	Subcategory: Subpart B
	Used oils
	Oil-water emulsions or mixtures
	Lubricants
	Coolants
	Contaminated groundwater clean-up from petroleum sources
	Used petroleum products
	Oil spill clean-up
	Bilge water
	Rinse/wash waters from petroleum sources
	Interceptor wastes Off-specification fuels
	Underground storage remediation wastes
	Tank clean-out from petroleum or oily sources
	Non-contact used glycols
	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
Orgar	nics Subcategory Subpart C
	Landfill leachate
	Contaminated groundwater clean-up from non-petroleum sources
	Solvent-bering wastes
	Off-specification organic product
	Still bottoms
	Byproduct waste glycol
	Wastewater from paint washes
	Wastewater from adhesive and/or epoxies formulation

2327

Approval Number:

L	Tank clean-out from organic, non-petroleum sources
(1)	If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory
(2)	If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory
	Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4.9 mg/L Nickel: 37.5 mg/L
(3)	If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.
	☐ Metals Subcatego
	Oils Subcatego
	☐ Organics Subcategory

SECTION 11: Additional Instructions

Wastewater from organic chemical product operations

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.



ZaCh System Corporation Zambon Advanced Fine Chemicals

Credit Application

Page 1 of 2

COMPANY NAME: ZaCh System Corp.

ADDRESS: 914 South, 16th Street

CITY: LA PORTE

STATE: Texas

ZIP: 77571

NAME OF PRINCIPAL: Ken LARSEN

PHONE NUMBER: AREA CODE: (281) 471 0943

FAX NUMBER: (281) 867 1734

WE ARE A SUBSIDIARY

PARENT COMPANY IS:

ZaCh System Spa Via Lillo Del Duca 10, 20091 Bresso - MILAN, ITALY

YEARS IN OPERATION: 2007 FEDERAL TAX ID # 22 291 2886

TRADE SUPPLIERS:

1. NAME: PROCHIFAR SRL

I INSCITUTE AND STILL

ADDRESS: Via Monte Rosa 61

CITY/STATE: MILANO, ITALY ZIP: 20149

PHONE: +39 024981851 FAX: +39 0248012318

2. NAME: WAKER Chemie Italia Srl

ADDRESS: Via XXV Aprile - 20097

CITY/STATE; S. Donato Milanese (MI), ITALY ZIP: 20097

PHONE: +39 0251752328 FAX: +39 0251752498

3. NAME:BASF ITALIA Sri

ADDRESS: Via Marconato 8

CITY/STATE: CESANO MADERNO (MI), ITALY ZIP: 20031

PHONE: +39 03102512369 FAX: +39 0362512845



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TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

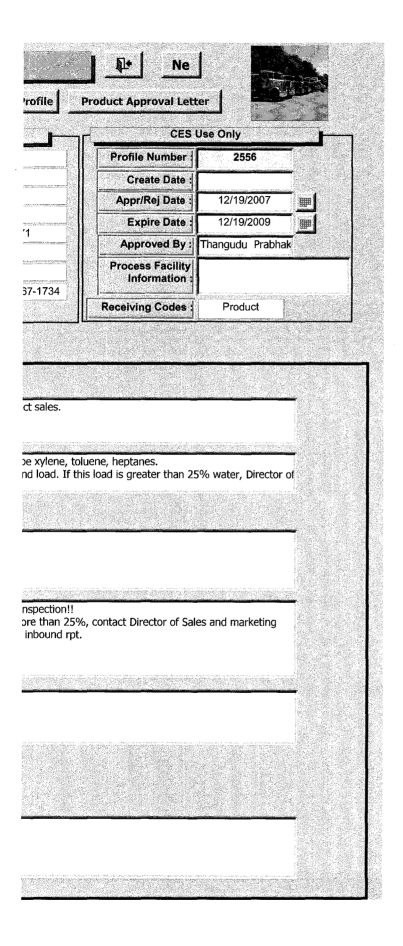
Company:					
···/··/	ZaCh System Corp.	(La Porte)			
Address :	914 South 16th Stre	et 914 South 16th Street			
City, State, Zip :	La Poprte TX 77571				
Contact :	Ken Larsen		Title :		
Phone No :	(281) 471-0943		Fax:	(281) 867-1734	
24 / HR Phone :		· · · · · · · · · · · · · · · · · · ·			
U.S EPA I.D No:	na				
State I.D :	na		SIC Code	na	
SECTION 2: Billing	Information				
Company :	ZaCh System Corp.	(La Porte)			
Address :	914 South 16th Stre	et 914 South 16th Street			
City, State, Zip:	La Poprte TX 77571				
Contact :	Ken Larsen		Title :		
Phone No :	(281) 471-0943		Fax:	(281) 867-1734	
SECTION 2: Camar	al Description of the M	atorial / Draduct			
- WATER TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE					
ivame of iviatemal	I / Product : Stream 3				
				•	
- ·		Generating or Producing	the Material / Produc	ct:	
	tion of the Process of uction of pharmaceut	•	the Material / Produc	ct:	
- ·		•	the Material / Produc	ot:	
Solvent from prod	uction of pharmaceut	ical chemicals		ot:	
Solvent from prode	uction of pharmaceut Liquid Solid	ical chemicals Sludge	Powder	ct: Hydrocarb	on
Solvent from prode Physical State: Color:	uction of pharmaceut Liquid Solid Clea	cal chemicals Sludge Filter Cake ar / Colorless to yellow	Powder Combination Odor:	Hydrocarb	
Solvent from prode Physical State: Color: Specific Gravity (uction of pharmaceut Liquid Solid Clea (Water=1):	Sludge Filter Cake ar / Colorless to yellow	Powder Combination		onlbs / gal
Solvent from produced Physical State: Color: Specific Gravity (Does this material of	Liquid Solid Clea (Water=1):	Sludge Filter Cake Tolorless to yellow <1 olic compounds?	Powder Combination Odor: Density: Yes No	Hydrocarb <8	
Solvent from produce Physical State: Color: Specific Gravity (Does this material of	Liquid Solid Clea (Water=1):	Sludge Filter Cake ar / Colorless to yellow	Powder Combination Odor: Density: Yes No	Hydrocarb	
Solvent from produced Physical State: Color: Specific Gravity (Does this material of	Liquid Solid Clea (Water=1):	Sludge Filter Cake Tolorless to yellow <1 clic compounds?	Powder Combination Odor: Density: Yes No	Hydrocarb <8	
Solvent from produce Physical State: Color: Specific Gravity (Does this material of	Liquid Solid Clea (Water=1): contain any total phen contain any para subst	Sludge Filter Cake Tolorless to yellow <1 Compounds? Situted phenolic compounds Multi-Phase	Powder Combination Odor: Density: Yes No	Hydrocarb <8	
Solvent from produce Physical State: Color: Specific Gravity (Does this material of the color that material of the color than the color than the color than the color than the color that material of the color than t	Liquid Solid Clea (Water=1): contain any total phen contain any para subst	Sludge Filter Cake Tolorless to yellow <1 Compounds? Situted phenolic compounds Multi-Phase	Powder Combination Odor: Density: Yes No	Hydrocarb <8	
Solvent from produce Physical State: Color: Specific Gravity (Does this material of Layers: Container Type: Container Size:	Liquid Liquid Solid Clea (Water=1): contain any total phen contain any para subst Single-Phas Drum 5000	Sludge Filter Cake Tolorless to yellow <1 Compounds? Situted phenolic compounds Multi-Phase	Powder Combination Odor: Density: Yes No	Hydrocarb <8	
Solvent from produce Physical State: Color: Specific Gravity (Does this material of Layers: Container Type: Container Size: Number Of Units	Liquid Liquid Solid Clea (Water=1): contain any total phen contain any para subst Single-Phas Drum 5000	Sludge Filter Cake ar / Colorless to yellow <1 clic compounds? clituted phenolic compounds Multi-Phase Tote True	Powder Combination Odor: Density: Yes No	Hydrocarb <8 No plain)	

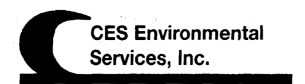
Flash Point	рН	Reactive Sulfides	Reactive Cyanides	Solids
<73	3-10	na mg/l	na mg/l	0 %
Oil and Grease	TOC	Zinc	Copper	Nickel
namg/l	na mg/l	na mg/l	na mg/l	namg/i

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE		Co	ncentration	Units
The material / product consists of the fol	lowing materials	Ranges	s are acceptable	or %
Aromatic and aliphatic hydrocarb	oons		100	%
SECTION 5: Safety Related Data				
If the handling of this material / product requires the see MSDS	e use of special protective	e equipment, p	lease explain.	
SECTION 6: Attached Supporting Documents				
List all documents, notes, data, and/or analysis atta MSDS	ched to this form as part	of the material	/ product profile.	
· 				
SECTION 7: Incompatibilities				
Please list all incompatibilities (if any): see MSDS				
SEE MODO				
SECTION 8: Material Producer's Certification				
The information contained herein is based on	curate to the best of my ki crties exist and that all kn	nowledge and a	ability to determine the ted hazards have bee	at no
Authorized Signature :		_ Date :	12/19/2007	
Printed Name / Title : n/a - Product /	·	_		
CES USE ONLY (DO NOT WRITE IN THIS SPACE)		Process	Facility Information :	
Compliance Officer : Prabhakar Thangudu				
Date : 12/19/2007 Status : Approve	d Rejected			
Approval Number: 2556				

Profile Search: 2556	rum Profiles
Waste Profile Waste Approval Letter	Waste Recert Letter Product F
SECTION 1: Generator Information	SECTION 2: Billing Information
Name : ZaCh System Corp. (La Porte)	Name: ZaCh System Corp. (La Porte)
Street 1: 914 South 16th Street	Street 1: 914 South 16th Street
Street 2: 914 South 16th Street	Street 2: 914 South 16th Street
City: La Poprte	City: La Poprte
State : TX Zip: 77571	
Contact : Ken Larsen Title :	Contact: Ken Larsen
Phone : (281) 471-0943 24 Hr : Fax : (281) 867-1734	Title :
e-mail : EPA ID : na State ID : na SIC : na	Phone: (281) 471-0943 Fax: (281) 8
(maximum limit where surcharge pricing a 3. Surcharge Pricing: NA at this time	
May not be used for fuels. Please test because we will NOT be paying for this Drain water and any solids.	roduct is scheduled to arrive for sample visual i for % water and sp. Gr and pH. If water is m s load!! Note color and any suspended solids in
5. Treatment and Handling Protocol: 6. Treated Wastewater Discharge Subcatergory: Category A Category B Category C	
7. Tests for Product Recovered/Recycled (if applicable):	





4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

Material / Product Approval Letter

Date 4/22/2009

Dear **Ronald Smith**

Thank you for choosing CES Environmental Services, Inc. for your material / product recycling needs. The following material has been approved at our facility in Houston, TX. If the material received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-3283

Expiration Date 4/22/2011

Producer: ZaCh System Corp. (La Porte)

Address: 914 South 16th Street

La Porte, TX 77571

Material / Product Information

Name of Material / Product Solvent Product

Container Type:

Detailed Description of Process Generating or Producing the Material / Product:

Solvent from production of pharmaceutical chemicals (z - valine)

Color: clear to yellow Odor: hydrocarbon **pH:** 4.91-10

Physical State:

Incompatibilities: see MSDS

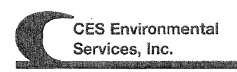
Safety Related Data/Special Handling:

See MSDS

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



Produt 5B/AC

CES Environme 4904 Griggs Road, l Phone: (713) 676-1 TCEQ Industrial So U.S. EPA ID No: TX	Houston, TX 7702 460 Fax Olid Waste Permit	1 : (713) 676-1676 No: 30948		2420 S. Gulfw Phone: (713)	vay Drive, 676-1460	l Services – Port Arthur Facility Port Arthur, TX 77641 Fax: (713) 676-1676 00079307 ISWR No: 88585
SECTION 1: Mater	rial Producer Info	rmation				
Company:	Zach Systems Co					
Address:	914 South 16th s					
City, State, Zip:	La Porte, TX 77:					
Contact:	Ron Smith	771.		Title:	<u></u>	
Phone No:	(713) 725-7499			Fax No:	(281) 86	7-1734
24/hr Phone:	(113) 123-1133	····		raario.	(201) 00	7 III
U.S. EPA I.D. No:	TXR000079062					
State I.D.	88429			SIC Code:	na	
State 1.D.	00429			oic coue.	11d	
SECTION 2: Billing	g Information – 🗵	Same as Above				
Company:						
Address:						
City, State, Zip:						
Contact:			Title:		<u> </u>	
Phone No:			Fax No:			
SECTION 3: Gener	al Description of t	he Material / Pro	<u>oduct</u>			
Name of Material / F Detailed Description chemiclas (z-valine)			g the Materi	al / Product:	Solvent fro	m production of pharmaceutical
Physical State:	∠ Liquid ✓ Solid	☐ Sludge ☐ Filter Ca	ke 🔲	Powder Combination	n	
Color: clear to yellow	<u>′</u>	Odor: hydrocarb	<u>on</u>			
Specific Gravity (wa	ter=1): <u><1</u>	Density: <8	lbs/gal			
Does this material co	ntain any total ph	enolic compound	s? 🗌 Yes	⊠ No		
Does this material co	ntain any para sul	ostituted phenolic	c compounds:	? 🗌 Yes 🛭	∐ No	
Layers:	⊠ Single-phase	☐ Mul	lti-phase			
Container Type:	☐ Drum	☐ Tote	\boxtimes	Truck		Other (explain)
Container Size:		<u> </u>	Vanad	5500 gal	B ₁	,
Container Size:	**************************************	1-////////////////////////////////////		5500 <u>gai</u>		Control of the Control
	yananang		*******		-	
Frequency:	⊠ Weekly	Monthly	7 🔲	Quarterly		Yearly
Number of Units (cor	ntainers): 1	Other: _				
	· / · · · · · · · · · · · · · · · · · ·	0.1	V			
		Modui	<u> </u>		***************************************	
Proper U.S. DOT Shi	ipping Name:	Flammabl	le Liquids, To	xic, n.o.s.		
Class: 3,6.1	UN/I	NA: UN1992		PG: II		RQ: 1000

Flash Point <73	pH 3-10	N/A	N/A	Solids 0%	
Oil&Grease	TOC	Zine	Copper	Nickel	
namg/I	namg/I	namg/l	namg/l	namg/l	

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	<u>Concentration</u>	Units
The material / product consists of the following materials	Ranges are acceptable	or %
Ethyl Benzene	0-20	%
Xylene	0-95	%
Toluene	0-95	%
Tetrahydrofuran	0-20	%
CT-C3 (Heptane/Toluene)	0-95	0/5
See Attaded table (Minor components table)		



SECTION 5: Safety Related Data

If the handling of this material / product requires the use of special protective equipment, please explain. see msds

SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the material / product profile. \underline{msds}

SECTION 7: Incompatibilities

Please list all incompatibilities (if any): see msds

SECTION 8: Material Producer's Certification

DECTACL OF LITTING TO STATE OF THE STATE OF	
The information contained herein is based on 🛛 generator knowledge and/or 🔲 anal	
attached description is complete and accurate to the best of my knowledge and abi	ility to determine that no deliberate or willful
omissions of composition properties exist and that all known or suspected hazards ha	eve been disclosed. I certify that the materials
tested are representative of all materials described by this document.	
O(1000)	.1/ /
tested are representative of all materials described by this document. Authorized Signature:	Date: 4/20/0 9
•	•
Printed Name/Title: RONGED E. Smith, CSR /EHS MANAGER	•

CES USE ONLY (DO NOT WRITE IN THIS SPACE)	
Technical Manager: Pobuvalya	
Date: 4-22-09 Approved Rejected	
Approval Number: 3283	

(AC)
(PO)

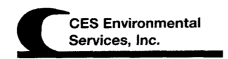
Minor COMPONETS TABLE	Concentration	Units
The material consist of the following materials	Ranges are acceptable	Or %
C7 - C8 Aliphatics (Heptane / Toluene)	0-95	%
Ethyl Alcohol	0-5	%
Benzyl Chloride	0-2	%
Acetic Acid	<1	%
Methanol	0-2	%
Isopropanol	0-2	%
NVR (non volatile residue)	<2.5	%
Others (100-Reported components)	<5	%
Water	< .1	%

Signature County Signature



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

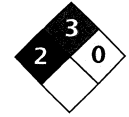
1.	Base Pricing (including freight):
	INSIDE SALES: THIS MATERIAL WILL BE SOLD AS PRODUCT. PLEASE NOTIFY PRODUCT SALES
	We pay \$0.15 / gal for this material (F.O.B. Zach)
2.	Contamination Limits (maximum limit before surcharges apply):
	This material should be mixed aromatic and aliphatic hydrocarbons; major componets should be xylene toluene, heptanes. if
	the water is greater than one percent contact inside sales immediately. do not accept load if greater than 1 % water.
	* we cannot drain water, filter, etc. as this would constitute processing.
3.	Surcharge Pricing:
	Na
4.	Special Testing Requirements:
	Notify product sales person that his material is scheduled to arrive for sample visual inspection!! May not be used for fuels.
	must be used as restricted light ends. PLEASE TEST AND RECORD IN THE PRODUCT LOG BOOK THE NUMBER
	OF PHASES. THE COLOR (CLEAR, YELLOW, ETC.) THE SPECIFIC GRAVITY, SOLIDS AND THE ph. THE PH MUST BE GREATER THAN 4.9) RECORD THESE IN THE LOG BOOK. CREATE AN INBOUND. IF THE WATER
	IS MORE THAN 1 % WATER CONTACT INSIDE SALES because we will not be accepting this load. Note color and
	suspended solids in the inbound
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_	The state and Man High Devetorals
5.	Treatment and Handling Protocol:
	INSIDE SALES: THIS MATERIAL WILL BE SOLD AS A PRODUCT (Restricted light ends). PLEASE NOTIFY
	PRODUCT SALES.
	Salas Dan and madvat salas will work to asthor to treak madvation and consequent shaminal commedition to determine
	Sales Rep and product sales will work together to track production and consequent chemical composition to determine marketability into available markets.
	marketability into available markets.
6.	Treated Wastewater Discharge Subcategory:
ĺ	☐ Subcategory A ☐ Subcategory B ☐ Subcategory C
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PROCESS FACILITY INFORMATION (CES USE ONLY!!)

7.	Tests for Product Recovered/Recycled (if applicable):
•	
8.	Management for Product Recovered/Recycled (if applicable):





Health	2
Fire	3
Reactivity	0
Personal Protection	Н

Material Safety Data Sheet Ethylbenzene MSDS

Section 1: Chemical Product and Company Identification

Product Name: Ethylbenzene

Catalog Codes: SLE2044

CAS#: 100-41-4

RTECS: DA0700000

TSCA: TSCA 8(b) inventory: Ethylbenzene

` , ,

CI#: Not available.

Synonym: Ethyl Benzene; Ethylbenzol; Phenylethane

Chemical Name: Ethylbenzene

Chemical Formula: C8H10

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Toxicological Data on Ingredients: Ethylbenzene: ORAL (LD50): Acute: 3500 mg/kg [Rat].

Section 3: Hazards Identification

Potential Acute Health Effects:

Hazardous in case of eye contact (irritant), of ingestion, of inhalation. Slightly hazardous in case of skin contact (irritant, permeator).

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (irritant, sensitizer).

CARCINOGENIC EFFECTS: Classified 2B (Possible for human.) by IARC.

MUTAGENIC EFFECTS: Mutagenic for mammalian somatic cells. Mutagenic for bacteria and/or yeast.

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to central nervous system (CNS).

Repeated or prolonged exposure to the substance can produce target organs damage.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. WARM water MUST be used. Get medical attention.

Skin Contact: Wash with soap and water. Cover the irritated skin with an emollient. Get medical attention if irritation develops.

Serious Skin Contact: Not available.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 432°C (809.6°F)

Flash Points:

CLOSED CUP: 15°C (59°F). (Tagliabue.) OPEN CUP: 26.667°C (80°F) (Cleveland) (CHRIS, 2001)

CLOSED CUP: 12.8 C (55 F) (Bingham et al, 2001; NIOSH, 2001)

CLOSED CUP: 21 C (70 F) (NFPA)

Flammable Limits: LOWER: 0.8% - 1.6% UPPER: 6.7% - 7%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances: Highly flammable in presence of open flames and sparks, of heat.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available. Slightly explosive in presence of heat.

Fire Fighting Media and Instructions:

Flammable liquid, soluble or dispersed in water.

SMALL FIRE: Use DRY chemical powder.

LARGE FIRE: Use alcohol foam, water spray or fog.

Special Remarks on Fire Hazards:

Vapor may travel considerable distance to source of ignition and flash back. Vapors may form explosive mixtures with air. When heated to decomposition it emits acrid smoke and irritating fumes.

Special Remarks on Explosion Hazards: Vapors may form explosive mixtures in air.

Section 6: Accidental Release Measures

Small Spill: Absorb with an inert material and put the spilled material in an appropriate waste disposal.

Large Spill:

Flammable liquid.

Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Avoid contact with eyes. Wear suitable protective clothing. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Keep away from incompatibles such as oxidizing agents.

Storage

Store in a segregated and approved area. Keep container in a cool, well-ventilated area. Keep container tightly closed and sealed until ready for use. Avoid all possible sources of ignition (spark or flame). Sensitive to light. Store in light-resistant containers.

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 100 STEL: 125 (ppm) from OSHA (PEL) [United States] TWA: 435 STEL: 545 from OSHA (PEL) [United States] TWA: 435 STEL: 545 (mg/m3) from NIOSH [United States] TWA: 100 STEL: 125 (ppm) from NIOSH [United States]

TWA: 100 STEL: 125 (ppm) from ACGIH (TLV) [United States]

TWA: 100 STEL: 125 (ppm) [United Kingdom (UK)]

TWA: 100 STEL: 125 (ppm) [Belgium] TWA: 100 STEL: 125 (ppm) [Finland]

TWA: 50 (ppm) [Norway]

Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid.

Odor: Sweetish. Gasoline-like. Aromatic.

Taste: Not available.

Molecular Weight: 106.16 g/mole

Color: Colorless.

pH (1% soln/water): Not available.

Boiling Point: 136°C (276.8°F)

Melting Point: -94.9 (-138.8°F)

Critical Temperature: 617.15°C (1142.9°F)

Specific Gravity: 0.867 (Water = 1)

Vapor Pressure: 0.9 kPa (@ 20°C)

Vapor Density: 3.66 (Air = 1)

Volatility: 100% (v/v).

Odor Threshold: 140 ppm

Water/Oil Dist. Coeff.: The product is more soluble in oil; log(oil/water) = 3.1

Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water, diethyl ether.

Solubility:

Easily soluble in diethyl ether.

Very slightly soluble in cold water or practically insoluble in water.

Soluble in all proportions in Ethyl alcohol. Soluble in Carbon tetrachloride, Benzene.

Insoluble in Ammonia.

Slightly soluble in Chloroform.

Solubility in Water: 169 mg/l @ 25 deg. C.; 0.014 g/100 ml @ 15 deg. C.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Heat, ingnition sources (flames, sparks, static), incompatible materials, light

Incompatibility with various substances: Reactive with oxidizing agents.

Corrosivity: Not considered to be corrosive for metals and glass.

Special Remarks on Reactivity:

Can react vigorously with oxidizing materials.

Sensitive to light.

Special Remarks on Corrosivity: Not available.

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Inhalation.

Toxicity to Animals: Acute oral toxicity (LD50): 3500 mg/kg [Rat].

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 2B (Possible for human.) by IARC.

MUTAGENIC EFFECTS: Mutagenic for mammalian somatic cells. Mutagenic for bacteria and/or yeast.

May cause damage to the following organs: central nervous system (CNS).

Other Toxic Effects on Humans:

Hazardous in case of ingestion, of inhalation.

Slightly hazardous in case of skin contact (irritant, permeator).

Special Remarks on Toxicity to Animals:

Lethal Dose/Conc 50% Kill:

LD50 [Rabbit] - Route: Skin; Dose: 17800 ul/kg

Lowest Published Lethal Dose/Conc:

LDL[Rat] - Route: Inhalation (vapor); Dose: 4000 ppm/4 H

Special Remarks on Chronic Effects on Humans:

May cause adverse reproductive effects and birth defects (teratogenic) based on animal test data. May cause cancer based on animals data. IARC evidence for carcinogenicity in animals is sufficient. IARC evidence of carcinogenicity in humans inadequate.

May affect genetic material (mutagenic).

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects:

Skin: Can cause mild skin irritation. It can be absorbed through intact skin.

Eyes: Contact with vapor or liquid can cause severe eye irritation depending on concentration. It may also cause conjunctivitis. At a vapor exposure level of 85 - 200 ppm, it is mildly and transiently irritating to the eyes; 1000 ppm causes further irritation and tearing; 2000 ppm results in immediate and severe irritation and tearing; 5,000 ppm is intolerable (ACGIH, 1991; Clayton and Clayton, 1994). Standard draize test for eye irritation using 500 mg resulted in severe irritation (RTECS)

Inhalation: Exposure to high concentrations can cause nasal, mucous membrane and respiratory tract irritation and can also result in chest constriction and, trouble breathing, respiratory failure, and even death. It can also affect behavior/Central Nervous System. The effective dose for CNS depression in experimental animals was 10,000 ppm (ACGIH, 1991). Symptoms of CNS depression include headache, nausea, weakness, dizziness, vertigo, irritability, fatigue, lightheadedness, sleepiness, tremor, loss of coordination, judgement and conciousness, coma, and death. It can also cause pulmonary edema. Inhalation of 85 ppm can produce fatigue, insomnia, headache, and mild irritation of the respiratory tract (Haley & Berndt, 1987).

Ingestion: Do not drink, pipet or siphon by mouth. May cause gastroinestinal/digestive tract irritation with Abdominal pain, nausea, vomiting. Ethylbenzene is a pulmonary aspiration hazard. Pulmonary aspiration of even small amounts of the liquid may cause fatal pneumonitis. It may also affect behavior/central nervous system with

Section 12: Ecological Information

Ecotoxicity:

Ecotoxicity in water (LC50): 14 mg/l 96 hours [Fish (Trout)] (static). 12.1 mg/l 96 hours [Fish (Fathead Minnow)] (flow-through)]. 150 mg/l 96 hours [Fish (Blue Gill/Sunfish)] (static). 275 mg/l 96 hours [Fish (Sheepshead Minnow)]. 42.3 mg/l 96 hours [Fish (Fathead Minnow)](soft water). 87.6mg/l 96 hours [Shrimp].

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The products of degradation are less toxic than the product itself.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: CLASS 3: Flammable liquid.

Identification: : Ethylbenzene UNNA: 1175 PG: II

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

Connecticut hazardous material survey.: Ethylbenzene

Illinois toxic substances disclosure to employee act: Ethylbenzene

Illinois chemical safety act: Ethylbenzene New York release reporting list: Ethylbenzene

Rhode Island RTK hazardous substances: Ethylbenzene

Pennsylvania RTK: Ethylbenzene

Minnesota: Ethylbenzene

Massachusetts RTK: Ethylbenzene Massachusetts spill list: Ethylbenzene

New Jersey: Ethylbenzene

New Jersey spill list: Ethylbenzene Louisiana spill reporting: Ethylbenzene

California Director's List of Hazardous Substances: Ethylbenzene

TSCA 8(b) inventory: Ethylbenzene

TSCA 4(a) proposed test rules: Ethylbenzene

TSCA 8(d) H and S data reporting: Ethylbenzene: Effective Date: 6/19/87; Sunset Date: 6/19/97

SARA 313 toxic chemical notification and release reporting: Ethylbenzene

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada):

CLASS B-2: Flammable liquid with a flash point lower than 37.8°C (100°F).

CLASS D-2A: Material causing other toxic effects (VERY TOXIC).

CLASSE D-2B: Material causing other toxic effects (TOXIC).

DSCL (EEC):

R11- Highly flammable.

R20- Harmful by inhalation.

S16- Keep away from sources of ignition - No

smoking.

S24/25- Avoid contact with skin and eyes.

S29- Do not empty into drains.

HMIS (U.S.A.):

Health Hazard: 2

Fire Hazard: 3

Reactivity: 0

Personal Protection: h

National Fire Protection Association (U.S.A.):

Health: 2

Flammability: 3

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator

when ventilation is inadequate. Splash goggles.

Section 16: Other Information

References:

- -Manufacturer's Material Safety Data Sheet.
- -Fire Protection Guide to Hazardous Materials, 13th ed., Nationial Fire Protection Association (NFPA)
- -Registry of Toxic Effects of Chemical Substances (RTECS)
- -Chemical Hazard Response Information System (CHRIS)
- -Hazardous Substance Data Bank (HSDB)
- -New Jersey Hazardous Substance Fact Sheet
- -Ariel Global View
- -Reprotext System

Other Special Considerations: Not available.

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Health	2
Fire	3
Reactivity	0
Personal Protection	Н

Material Safety Data Sheet p-Xylene MSDS

Section 1: Chemical Product and Company Identification

Product Name: p-Xylene

Catalog Codes: SLX1120

CAS#: 106-42-3

RTECS: ZE2625000

TSCA: TSCA 8(b) inventory: p-Xylene

CI#: Not applicable.

Synonym: p-Methyltoluene

Chemical Name: 1,4-Dimethylbenzene

Chemical Formula: C6H4(CH3)2

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Toxicological Data on Ingredients: p-Xylene: ORAL (LD50): Acute: 5000 mg/kg [Rat.]. DERMAL (LD50): Acute: 12400 mg/kg [Rabbit.]. VAPOR (LC50): Acute: 4550 ppm 4 hour(s) [Rat].

Section 3: Hazards Identification

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant). Slightly hazardous in case of skin contact (permeator), of ingestion, of inhalation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Hazardous in case of skin contact (irritant), of eye contact (irritant).

Slightly hazardous in case of skin contact (permeator), of ingestion, of inhalation.

CARCINOGENIC EFFECTS: Not available. MUTAGENIC EFFECTS: Not available.

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance is toxic to blood, kidneys, the nervous system, liver.

Repeated or prolonged exposure to the substance can produce target organs damage.

Section 4: First Aid Measures

Eye Contact: Check for and remove any contact lenses. Do not use an eye ointment. Seek medical attention.

Skin Contact:

After contact with skin, wash immediately with plenty of water. Gently and thoroughly wash the contaminated skin with running water and non-abrasive soap. Be particularly careful to clean folds, crevices, creases and groin. Cover the irritated skin with an emollient. If irritation persists, seek medical attention. Wash contaminated clothing before reusing.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation: Allow the victim to rest in a well ventilated area. Seek immediate medical attention.

Serious Inhalation: Not available.

Ingestion:

Do not induce vomiting. Examine the lips and mouth to ascertain whether the tissues are damaged, a possible indication that the toxic material was ingested; the absence of such signs, however, is not conclusive. Loosen tight clothing such as a collar, tie, belt or waistband. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek immediate medical attention.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 527°C (980.6°F)

Flash Points: CLOSED CUP: 25°C (77°F). OPEN CUP: 28.9°C (84°F) (Cleveland).

Flammable Limits: LOWER: 1.1% UPPER: 7%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances: Highly flammable in presence of open flames and sparks, of heat.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.

Fire Fighting Media and Instructions:

Flammable liquid, insoluble in water.

SMALL FIRE: Use DRY chemical powder.

LARGE FIRE: Use water spray or fog. Cool containing vessels with water jet in order to prevent pressure build-up, autoignition or explosion.

Special Remarks on Fire Hazards:

Explosive in the form of vapor when exposed to heat or flame. Vapor may travel considerable distance to source of ignition and flash back. When heated to decomposition it emits acrid smoke and irritating fumes.

Special Remarks on Explosion Hazards: Not available.

Section 6: Accidental Release Measures

Small Spill: Absorb with an inert material and put the spilled material in an appropriate waste disposal.

Large Spill:

Toxic flammable liquid, insoluble or very slightly soluble in water.

Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Eliminate all ignition sources. Call for assistance on disposal. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapour/spray. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes Keep away from incompatibles such as oxidizing agents.

Storage:

Flammable materials should be stored in a separate safety storage cabinet or room. Keep away from heat. Keep away from sources of ignition. Keep container tightly closed. Keep in a cool, well-ventilated place. Ground all equipment containing material. A refrigerated room would be preferable for materials with a flash point lower than 37.8°C (100°F).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 100 STEL: 150 (ppm) from ACGIH (TLV)

TWA: 434 STEL: 651 (mg/m3) from ACGIHConsult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid. (Liquid.)

Odor: Not available.

Taste: Not available.

Molecular Weight: 106.17 g/mole

Color: Colorless.

pH (1% soln/water): Not applicable.

Boiling Point: 138°C (280.4°F)

Melting Point: 12°C (53.6°F)

Critical Temperature: Not available.

Specific Gravity: 0.86 (Water = 1)

Vapor Pressure: 9 mm of Hg (@ 20°C)

Vapor Density: 3.7 (Air = 1)

Volatility: Not available.

Odor Threshold: 0.62 ppm

Water/Oil Dist. Coeff.: Not available.

Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water, methanol, diethyl ether.

Solubility:

Easily soluble in methanol, diethyl ether. Insoluble in cold water, hot water.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Not available.

Incompatibility with various substances: Reactive with oxidizing agents.

Corrosivity: Non-corrosive in presence of glass.

Special Remarks on Reactivity: Not available.

Special Remarks on Corrosivity: Not available.

Polymerization: No.

Section 11: Toxicological Information

Routes of Entry: Eye contact.

Toxicity to Animals:

WARNING: THE LC50 VALUES HEREUNDER ARE ESTIMATED ON THE BASIS OF A 4-HOUR EXPOSURE.

Acute oral toxicity (LD50): 5000 mg/kg [Rat.].

Acute dermal toxicity (LD50): 12400 mg/kg [Rabbit.].

Acute toxicity of the vapor (LC50): 4550 ppm 4 hour(s) [Rat].

Chronic Effects on Humans: The substance is toxic to blood, kidneys, the nervous system, liver.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant).

Slightly hazardous in case of skin contact (permeator), of ingestion, of inhalation.

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans:

0347 Animal: embryotoxic, foetotoxic, passes through the placental barrier.

0900 Detected in maternal milk in human.

Narcotic effect; may cause nervous system disturbances.

Special Remarks on other Toxic Effects on Humans: Material is irritating to mucous membranes and upper respiratory

tract

Section 12: Ecological Information

Ecotoxicity: Not available.

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may

arise.

Toxicity of the Products of Biodegradation: The products of degradation are more toxic.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Section 14: Transport Information

DOT Classification: Class 3: Flammable liquid.

Identification: : Xylene : UN1307 PG: III

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

Pennsylvania RTK: p-Xylene

Florida: p-Xylene

Massachusetts RTK: p-Xylene

New Jersey: p-Xylene

TSCA 8(b) inventory: p-Xylene

SARA 313 toxic chemical notification and release reporting: p-Xylene

CERCLA: Hazardous substances.: p-Xylene

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications:

WHMIS (Canada):

CLASS B-2: Flammable liquid with a flash point lower than 37.8°C (100°F).

CLASS D-2B: Material causing other toxic effects (TOXIC).

DSCL (EEC):

R10- Flammable.

R38- Irritating to skin.

R41- Risk of serious damage to eyes.

R48/20- Harmful: danger of serious

damage to health by prolonged exposure through inhalation.

HMIS (U.S.A.):

Health Hazard: 2

Fire Hazard: 3

Reactivity: 0

Personal Protection: h

National Fire Protection Association (U.S.A.):

Health: 2

Flammability: 3

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves.
Lab coat.
Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.
Splash goggles.

Section 16: Other Information

References:

- -Hawley, G.G.. The Condensed Chemical Dictionary, 11e ed., New York N.Y., Van Nostrand Reinold, 1987.
- -Material safety data sheet emitted by: la Commission de la Santé et de la Sécurité du Travail du Québec.
- -SAX, N.I. Dangerous Properties of Indutrial Materials. Toronto, Van Nostrand Reinold, 6e ed. 1984.
- -The Sigma-Aldrich Library of Chemical Safety Data, Edition II.
- -Guide de la loi et du rà glement sur le transport des marchandises dangeureuses au canada. Centre de conformité internatinal Ltée. 1986.

Other Special Considerations: Not available.

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Health	2
Fire	3
Reactivity	0
Personal Protection	Н

Material Safety Data Sheet Toluene MSDS

Section 1: Chemical Product and Company Identification

Product Name: Toluene

Catalog Codes: SLT2857, SLT3277

CAS#: 108-88-3

RTECS: XS5250000

TSCA: TSCA 8(b) inventory: Toluene

CI#: Not available.

Synonym: Toluol, Tolu-Sol; Methylbenzene; Methacide;

Phenylmethane; Methylbenzol

Chemical Name: Toluene

Chemical Formula: C6-H5-CH3 or C7-H8

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Toxicological Data on Ingredients: Toluene: ORAL (LD50): Acute: 636 mg/kg [Rat]. DERMAL (LD50): Acute: 14100 mg/kg [Rabbit]. VAPOR (LC50): Acute: 49000 mg/m 4 hours [Rat]. 440 ppm 24 hours [Mouse].

Section 3: Hazards Identification

Potential Acute Health Effects:

Hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, of inhalation. Slightly hazardous in case of skin contact (permeator).

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: A4 (Not classifiable for human or animal.) by ACGIH, 3 (Not classifiable for human.) by IARC

MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to blood, kidneys, the nervous system, liver, brain, central nervous system (CNS).

Repeated or prolonged exposure to the substance can produce target organs damage.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention.

Skin Contact:

In case of contact, immediately flush skin with plenty of water. Cover the irritated skin with an emollient. Remove contaminated clothing and shoes. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If large quantities of this material are swallowed, call a physician immediately. Loosen tight clothing such as a collar, tie, belt or waistband.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 480°C (896°F)

Flash Points: CLOSED CUP: 4.4444°C (40°F). (Setaflash) OPEN CUP: 16°C (60.8°F).

Flammable Limits: LOWER: 1.1% UPPER: 7.1%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances:

Flammable in presence of open flames and sparks, of heat.

Non-flammable in presence of shocks.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.

Fire Fighting Media and Instructions:

Flammable liquid, insoluble in water. SMALL FIRE: Use DRY chemical powder. LARGE FIRE: Use water spray or fog.

Special Remarks on Fire Hazards: Not available.

Special Remarks on Explosion Hazards:

Toluene forms explosive reaction with 1,3-dichloro-5,5-dimethyl-2,4-imidazolididione; dinitrogen tetraoxide;

concentrated nitric acid, sulfuric acid + nitric acid; N2O4; AgClO4; BrF3; Uranium hexafluoride; sulfur dichloride. Also forms an explosive mixture with tetranitromethane.

Section 6: Accidental Release Measures

Small Spill: Absorb with an inert material and put the spilled material in an appropriate waste disposal.

Large Spill:

Toxic flammable liquid, insoluble or very slightly soluble in water.

Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Wear suitable protective clothing. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as oxidizing agents.

Storage:

Store in a segregated and approved area. Keep container in a cool, well-ventilated area. Keep container tightly closed and sealed until ready for use. Avoid all possible sources of ignition (spark or flame).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 200 STEL: 500 CEIL: 300 (ppm) from OSHA (PEL) [United States]

TWA: 50 (ppm) from ACGIH (TLV) [United States] SKIN TWA: 100 STEL: 150 from NIOSH [United States]

TWA: 375 STEL: 560 (mg/m3) from NIOSH [United States] Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid.

Odor: Sweet, pungent, Benzene-like.

Taste: Not available.

Molecular Weight: 92.14 g/mole

Color: Colorless.

pH (1% soln/water): Not applicable.

Boiling Point: 110.6°C (231.1°F)

Melting Point: -95°C (-139°F)

Critical Temperature: 318.6°C (605.5°F)

Specific Gravity: 0.8636 (Water = 1)

Vapor Pressure: 3.8 kPa (@ 25°C)

Vapor Density: 3.1 (Air = 1)

Volatility: Not available.

Odor Threshold: 1.6 ppm

Water/Oil Dist. Coeff.: The product is more soluble in oil; log(oil/water) = 2.7

Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water, diethyl ether, acetone.

Solubility:

Soluble in diethyl ether, acetone. Practically insoluble in cold water.

Soluble in ethanol, benzene, chloroform, glacial acetic acid, carbon disulfide.

Solubility in water: 0.561 g/l @ 25 deg. C.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Heat, ignition sources (flames, sparks, static), incompatible materials

Incompatibility with various substances: Reactive with oxidizing agents.

Corrosivity: Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Incompatible with strong oxidizers, silver perchlorate, sodium difluoride, Tetranitromethane, Uranium Hexafluoride.

Frozen Bromine Trifluoride reacts violently with Toluene at -80 deg. C.

Reacts chemically with nitrogen oxides, or halogens to form nitrotoluene, nitrobenzene, and nitrophenol and

halogenated products, respectively.

Special Remarks on Corrosivity: Not available.

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Dermal contact. Eye contact. Inhalation. Ingestion.

Toxicity to Animals:

WARNING: THE LC50 VALUES HEREUNDER ARE ESTIMATED ON THE BASIS OF A 4-HOUR EXPOSURE.

Acute oral toxicity (LD50): 636 mg/kg [Rat].

Acute dermal toxicity (LD50): 14100 mg/kg [Rabbit].

Acute toxicity of the vapor (LC50): 440 24 hours [Mouse].

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: A4 (Not classifiable for human or animal.) by ACGIH, 3 (Not classifiable for human.) by IARC

May cause damage to the following organs: blood, kidneys, the nervous system, liver, brain, central nervous system (CNS).

Other Toxic Effects on Humans:

Hazardous in case of skin contact (irritant), of ingestion, of inhalation.

Slightly hazardous in case of skin contact (permeator).

Special Remarks on Toxicity to Animals:

Lowest Published Lethal Dose:

LDL [Human] - Route: Oral; Dose: 50 mg/kg

LCL [Rabbit] - Route: Inhalation; Dose: 55000 ppm/40min

Special Remarks on Chronic Effects on Humans:

Detected in maternal milk in human. Passes through the placental barrier in human. Embryotoxic and/or foetotoxic in animal. May cause adverse reproductive effects and birth defects (teratogenic). May affect genetic material (mutagenic)

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects:

Skin: Causes mild to moderate skin irritation. It can be absorbed to some extent through the skin. Eyes: Causes mild to moderate eye irritation with a burning sensation. Splash contact with eyes also causes conjunctivitis, blepharospasm, corneal edema, corneal abraisons. This usually resolves in 2 days. Inhalation: Inhalation of vapor may cause respiratory tract irritation causing coughing and wheezing, and nasal discharge. Inhalation of high concentrations may affect behavior and cause central nervous system effects characterized by nausea, headache, dizziness, tremors, restlessness, lightheadedness, exhilaration, memory loss, insomnia, impaired reaction time, drowsiness, ataxia, hallucinations, somnolence, muscle contraction or spasticity, unconsciousness and coma. Inhalation of high concentration of vapor may also affect the cardiovascular system (rapid heart beat, heart palpitations, increased or decreased blood pressure, dysrhythmia,), respiration (acute pulmonary edema, respiratory depression, apnea, asphyxia), cause vision disturbances and dilated pupils, and cause loss of appetite.

Ingestion: Aspiration hazard. Aspiration of Toluene into the lungs may cause chemical pneumonitis. May cause irritation of the digestive tract with nausea, vomiting, pain. May have effects similar to that of acute inhalation. Chronic Potential Health Effects:

Inhalation and Ingestion: Prolonged or repeated exposure via inhalation may cause central nervous system and cardiovascular symptoms similar to that of acute inhalation and ingestion as well liver damage/failure, kidney damage/failure (with hematuria, proteinuria, oliguria, renal tubular acidosis), brain damage, weight loss, blood (pigmented or nucleated red blood cells, changes in white blood cell count), bone marrow changes, electrolyte imbalances (Hypokalemia, Hypophostatemia), severe, muscle weakness and Rhabdomyolysis.

Skin: Repeated or prolonged skin contact may cause defatting dermatitis.

Section 12: Ecological Information

Ecotoxicity:

Ecotoxicity in water (LC50): 313 mg/l 48 hours [Daphnia (daphnia)]. 17 mg/l 24 hours [Fish (Blue Gill)]. 13 mg/l 96 hours [Fish (Blue Gill)]. 56 mg/l 24 hours [Fish (Fathead minnow)]. 34 mg/l 96 hours [Fish (Fathead minnow)]. 56.8 ppm any hours [Fish (Goldfish)].

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may

arise.

Toxicity of the Products of Biodegradation: The products of degradation are less toxic than the product itself.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: CLASS 3: Flammable liquid.

Identification: : Toluene UNNA: 1294 PG: II

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

California prop. 65: This product contains the following ingredients for which the State of California has found to cause cancer, birth defects or other reproductive harm, which would require a warning under the statute: Toluene

California prop. 65 (no significant risk level): Toluene: 7 mg/day (value)

California prop. 65 (acceptable daily intake level): Toluene: 7 mg/day (value)

California prop. 65: This product contains the following ingredients for which the State of California has found to

cause birth defects which would require a warning under the statute: Toluene

Connecticut hazardous material survey.: Toluene

Illinois toxic substances disclosure to employee act: Toluene

Illinois chemical safety act: Toluene New York release reporting list: Toluene

Rhode Island RTK hazardous substances: Toluene

Pennsylvania RTK: Toluene

Florida: Toluene Minnesota: Toluene

Michigan critical material: Toluene Massachusetts RTK: Toluene Massachusetts spill list: Toluene

New Jersey: Toluene

New Jersey spill list: Toluene Louisiana spill reporting: Toluene

California Director's List of Hazardous Substances.: Toluene

TSCA 8(b) inventory: Toluene

TSCA 8(d) H and S data reporting: Toluene: Effective date: 10/04/82; Sunset Date: 10/0/92

SARA 313 toxic chemical notification and release reporting: Toluene CERCLA: Hazardous substances.: Toluene: 1000 lbs. (453.6 kg)

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada):

CLASS B-2: Flammable liquid with a flash point lower than 37.8°C (100°F).

CLASS D-2A: Material causing other toxic effects (VERY TOXIC).

DSCL (EEC):

R11- Highly flammable.

R20- Harmful by inhalation.

S16- Keep away from sources of ignition - No

S25- Avoid contact with eyes.

S29- Do not empty into drains.

S33- Take precautionary measures against

static discharges.

HMIS (U.S.A.):

Health Hazard: 2

Fire Hazard: 3

Reactivity: 0

Personal Protection: h

National Fire Protection Association (U.S.A.):

Health: 2

Flammability: 3

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator

when ventilation is inadequate.

Splash goggles.

Section 16: Other Information

References: Not available.

Other Special Considerations: Not available.

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Health	2
Fire	3
Reactivity	0
Personal Protection	Н

Material Safety Data Sheet Tetrahydrofuran MSDS

Section 1: Chemical Product and Company Identification

Product Name: Tetrahydrofuran

Catalog Codes: SLT3136, SLT2254

CAS#: 109-99-9

RTECS: LU5950000

TSCA: TSCA 8(b) inventory: Tetrahydrofuran

CI#: Not available.

Synonym: Tetrahydrofuran stabilized with BHT; THF;

Butylene Oxide; Cyclotetramethylene oxide;

1,4-Epoxybutane

Chemical Name: Tetrahydrofuran

Chemical Formula: C4H8O

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients Composition:					
Tetrahydrofuran	109-99-9	100			

Toxicological Data on Ingredients: Tetrahydrofuran: ORAL (LD50): Acute: 1650 mg/kg [Rat]. VAPOR (LC50): Acute: 21000 mg/m 3 hours [Rat].

Section 3: Hazards Identification

Potential Acute Health Effects:

Hazardous in case of skin contact (irritant), of eye contact (irritant). Slightly hazardous in case of skin contact (permeator), of ingestion, of inhalation.

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: Not available.

MUTAGENIC EFFECTS: Mutagenic for mammalian somatic cells. Mutagenic for bacteria and/or yeast.

TERATOGENIC EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to blood, kidneys, lungs, liver, upper respiratory tract, skin, eyes, central nervous

system (CNS).

Repeated or prolonged exposure to the substance can produce target organs damage.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention.

Skin Contact:

In case of contact, immediately flush skin with plenty of water. Cover the irritated skin with an emollient. Remove contaminated clothing and shoes. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If large quantities of this material are swallowed, call a physician immediately. Loosen tight clothing such as a collar, tie, belt or waistband.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 321°C (609.8°F)

Flash Points: CLOSED CUP: -14.5°C (5.9°F). OPEN CUP: -20°C (-4°F).

Flammable Limits: LOWER: 2% UPPER: 11.8%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances:

Highly flammable in presence of open flames and sparks, of heat.

Non-flammable in presence of shocks.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available.

Explosive in presence of open flames and sparks, of heat.

Fire Fighting Media and Instructions:

Flammable liquid, soluble or dispersed in water.

SMALL FIRE: Use DRY chemical powder.

LARGE FIRE: Use alcohol foam, water spray or fog.

Special Remarks on Fire Hazards: Vapor may travel considerable distance to source of ignition and flash back. May form

explosive mixtures with air.

Special Remarks on Explosion Hazards:

Reacts explosively with lithium-aluminum alloys, and Sodium Aluminum Hydride, Potassium hydroxide, Calcium Hydride.

It is normally stable, however, prolonged storage, and exposure to air and light may cause formation of unstable explosive peroxides especially when anhydrous and unless it is inhibited against peroxide formation. Explosive in the form of vapor when exposed to heat or flame.

Section 6: Accidental Release Measures

Small Spill:

Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container.

Large Spill:

Flammable liquid.

Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Wear suitable protective clothing. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as oxidizing agents.

Storage:

Store in a segregated and approved area. Keep container in a cool, well-ventilated area. Keep container tightly closed and sealed until ready for use. Avoid all possible sources of ignition (spark or flame). Prolonged exposure to air and light may form unstable explosive peroxides unless it is inhibited against peroxide formation

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 590 STEL: 737 (mg/m3) from ACGIH (TLV) [United States] Inhalation TWA: 200 STEL: 250 (ppm) from ACGIH (TLV) [United States] Inhalation TWA: 590 STEL: 735 (mg/m3) from NIOSH [United States] Inhalation TWA: 200 STEL: 250 (ppm) from NIOSH [United States] Inhalation TWA: 200 STEL: 250 (ppm) from OSHA (PEL) [United States] Inhalation

TWA: 590 STEL: 735 (mg/m3) from OSHA (PEL) [United States] Inhalation

TWA: 100 STEL: 200 (ppm) [United Kingdom (UK)] Inhalation TWA: 300 STEL: 599 (mg/m3) [United Kingdom (UK)] Inhalation3

Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid.

Odor: Ethereal. Fruity.

Taste: Pungent.

Molecular Weight: 72.11 g/mole

Color: Colorless.

pH (1% soln/water): Not available.

Boiling Point: 65°C (149°F) @ 760 mm Hg

Melting Point: -108.3°C (-162.9°F)

Critical Temperature: 267°C (512.6°F)

Specific Gravity: 0.8892 (Water = 1)

Vapor Pressure: 19.3 kPa (@ 20°C)

Vapor Density: 2.5 (Air = 1)

Volatility: 100% (v/v).

Odor Threshold: 20 ppm - 50 ppm

Water/Oil Dist. Coeff.: The product is more soluble in oil; log(oil/water) = 0.5

Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water, diethyl ether, acetone.

Solubility:

Easily soluble in diethyl ether, acetone.

Partially soluble in cold water. Solubility in water is 30%.

Miscible with alcohols, ketones, esters, hydrocarbons, and ethers.

Very soluble in benzene, ethanol, and chloroform.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Heat, ignition sources (sparks, flames), light, air, and incompatible materials

Incompatibility with various substances: Reactive with oxidizing agents, acids, alkalis.

Corrosivity: Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Reacts violently with Bromine.

Addition of anhydrous chlorides (hafnium tetrachloride, titanium tetrachloride, and zirconium tetrachloride) directly to tetrahydrofuran will cause a violent exothermic reaction.

Also incompatible with Calcium Hydride + heat, caustics (e.g. ammonia, ammonium hydroxide, calcium hyroxide, potassium hydroxide, sodium hydroxide), metal halides, moisture, lithium tetrahydroaluminate, borane,

2-aminophenol + potassium dioxide, sodium tetrahydroaluminate, and 2-aminophenol.

Prolonged exposure to air and light may form unstable peroxides especially when anhydrous and unless it is inhibited against peroxide formation.

Special Remarks on Corrosivity: It will attack some forms of plastics, rubber, coatings.

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Dermal contact. Eye contact.

Toxicity to Animals:

WARNING: THE LC50 VALUES HEREUNDER ARE ESTIMATED ON THE BASIS OF A 4-HOUR EXPOSURE.

Acute oral toxicity (LD50): 1650 mg/kg [Rat].

Acute toxicity of the vapor (LC50): 24000 mg/m3 2 hours [Mouse].

Chronic Effects on Humans:

MUTAGENIC EFFECTS: Mutagenic for mammalian somatic cells. Mutagenic for bacteria and/or yeast. May cause damage to the following organs: blood, kidneys, lungs, liver, upper respiratory tract, skin, eyes, central nervous system (CNS).

Other Toxic Effects on Humans:

Hazardous in case of skin contact (irritant).

Slightly hazardous in case of skin contact (permeator), of ingestion, of inhalation.

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans:

It is excreted in mother's milk.

May cause cancer based on animal data. No human data found at this point.

May cause adverse reproductive effects (fetotoxicity) based on animal data. No human data found at this point. May affect genetic material.

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects:

Skin: Causes skin irritation. May be absorbed through skin and cause symptoms similar those of inhalation and ingestion.

Eyes: Contact with eyes may cause severe irritation with possible eye burns. Vapors may cause eye irritation.

Inhalation: May cause upper respiratory tract (nose, throat) irriation. High concentrations may affect

behavior/central nervous system (central nervous system depression/effects characterized by headache, general anesthetic, dizziness, somnolence, muscle weakness, loss of conciousness, and coma), respiration (respiratory stimulation, dyspnea), and gastrointestinal tract (nausea, vomiting).

Ingestion: May cause gastrointestinal irritation with nausea, vomiting, and diarrhea, abdominal pain. May also affect the liver and behavior/central nervous system with symptoms similar to inhalation.

Chronic Potential Health Effects:

Skin: Prolonged or repeated skin contact may cause defatting and dermatitis.

Eyes: Prolonged or repeated eye contact may cause conjunctivitis.

Inhalation: Prolonged or repeated exposure to vapors may affect the liver, kidneys, muculosketal system, endrocrine system (spleen and thymus), blood, cardiovascular system, thymus, spleen, and lungs (lung damage).

Ingestion: Prolonged or repeated exposure from ingestion may affect the blood, and metabolism.

Section 12: Ecological Information

Ecotoxicity: Ecotoxicity in water (LC50): 2160 mg/l 96 hours [Fish (Fathead Minnow)].

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise

Toxicity of the Products of Biodegradation: The products of degradation are less toxic than the product itself.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: CLASS 3: Flammable liquid.

Identification: : Tetrahydrofuran UNNA: 2056 PG: II

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

Connecticut hazardous material survey.: Tetrahydrofuran

Illinois toxic substances disclosure to employee act: Tetrahydrofuran

Illinois chemical safety act: Tetrahydrofuran New York release reporting list: Tetrahydrofuran

Rhode Island RTK hazardous substances: Tetrahydrofuran

Pennsylvania RTK: Tetrahydrofuran

Minnesota: Tetrahydrofuran

Massachusetts RTK: Tetrahydrofuran Massachusetts spill list: Tetrahydrofuran

New Jersey: Tetrahydrofuran

New Jersey spill list: Tetrahydrofuran Louisiana spill reporting: Tetrahydrofuran

California Director's List of Hazardous Substances: Tetrahydrofuran

TSCA 8(b) inventory: Tetrahydrofuran

TSCA 4(a) proposed test rules: Tetrahydrofuran

TSCA 8(a) PAIR: Tetrahydrofuran TSCA 8(a) IUR: Tetrahydrofuran

TSCA 8(d) H and S data reporting: Tetrahydrofuran: effective data: 3/11/94; sunset date: 6/30/98

CERCLA: Hazardous substances.: Tetrahydrofuran: 1000 lbs. (453.6 kg)

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada):

CLASS B-2: Flammable liquid with a flash point lower than 37.8°C (100°F).

CLASS D-2B: Material causing other toxic effects (TOXIC).

DSCL (EEC):

R11- Highly flammable.

R19- May form explosive peroxides.

R36/37- Irritating to eyes and

respiratory system.

S16- Keep away from sources of ignition - No

smoking.

S29- Do not empty into drains.

S33- Take precautionary measures against

static discharges.

HMIS (U.S.A.):

Health Hazard: 2

Fire Hazard: 3

Reactivity: 0

Personal Protection: h

National Fire Protection Association (U.S.A.):

Health: 2

Flammability: 3

Reactivity: 1

Specific hazard:

Protective Equipment:

Gloves.

Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or

equivalent. Wear appropriate respirator

when ventilation is inadequate.

Splash goggles.

Section 16: Other Information

References: Not available.

Other Special Considerations: Not available.

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Health	3
Fire	2
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Material Safety Data Sheet Acetic acid MSDS

Section 1: Chemical Product and Company Identification

Product Name: Acetic acid

Catalog Codes: SLA3784, SLA1438, SLA2101, SLA3604,

SLA1258

CAS#: 64-19-7

RTECS: AF1225000

TSCA: TSCA 8(b) inventory: Acetic acid

CI#: Not applicable.

Synonym: Acetic acid; glacial acetic acid

Chemical Name: Acetic Acid, Glacial

Chemical Formula: C2-H4-O2

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients		
Composition:		
Name	CAS#	% by Weight
Acetic acid	64-19-7	100

Toxicological Data on Ingredients: Acetic acid: ORAL (LD50): Acute: 3310 mg/kg [Rat]. 4960 mg/kg [Mouse]. 3530 mg/kg [Rat]. DERMAL (LD50): Acute: 1060 mg/kg [Rabbit]. VAPOR (LC50): Acute: 5620 ppm 1 hours [Mouse].

Section 3: Hazards Identification

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, of inhalation. Hazardous in case of skin contact (corrosive, permeator), of eye contact (corrosive). Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Hazardous in case of skin contact (irritant), of ingestion, of inhalation.

CARCINOGENIC EFFECTS: Not available.

MUTAGENIC EFFECTS: Mutagenic for mammalian somatic cells. Mutagenic for bacteria and/or yeast.

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to kidneys, mucous membranes, skin, teeth.

Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent attacks of bronchial infection.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek immediate medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 463°C (865.4°F)

Flash Points: CLOSED CUP: 39°C (102.2°F). OPEN CUP: 43°C (109.4°F).

Flammable Limits: LOWER: 4% UPPER: 19.9%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances:

Flammable in presence of open flames and sparks, of heat.

Slightly flammable to flammable in presence of oxidizing materials, of metals.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available.

Risks of explosion of the product in presence of static discharge: Not available.

Slightly explosive in presence of oxidizing materials.

Fire Fighting Media and Instructions:

Flammable liquid, soluble or dispersed in water.

SMALL FIRE: Use DRY chemical powder.

LARGE FIRE: Use alcohol foam, water spray or fog. Cool containing vessels with water jet in order to prevent pressure build-up, autoignition or explosion.

Special Remarks on Fire Hazards:

Reacts with metals to produces flammable hydrogen gas.

It will ignite on contact with potassium-tert-butoxide.

A mixture of ammonium nitrate and acetic acid ignites when warmed, especially if warmed.

Special Remarks on Explosion Hazards:

Acetic acid vapors may form explosive mixtures with air.

Reactions between acetic acid and the following materials are potentially explosive: 5-azidotetrazole, bromine pentafluoride, chromium trioxide, hydrogen peroxide, potassium permanganate, sodium peroxide, and phorphorus trichloride

Dilute acetic acid and dilute hydrogen can undergo an exothermic reaction if heated, forming peracetic acid which is explosive at 110 degrees C.

Reaction between chlorine trifluoride and acetic acid is very violent, sometimes explosive.

Section 6: Accidental Release Measures

Small Spill:

Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of sodium carbonate.

Large Spill:

Flammable liquid. Corrosive liquid.

Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. If the product is in its solid form: Use a shovel to put the material into a convenient waste disposal container. If the product is in its liquid form: Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Absorb with an inert material and put the spilled material in an appropriate waste disposal. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of sodium carbonate. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

\Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as oxidizing agents, reducing agents, metals, acids, alkalis.

Storage:

Store in a segregated and approved area. Keep container in a cool, well-ventilated area. Keep container tightly closed and sealed until ready for use. Avoid all possible sources of ignition (spark or flame).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Synthetic apron. Vapor respirator. Be sure to use an approved/certified respirator or equivalent.

Gloves (impervious).

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 10 STEL: 15 (ppm) [Australia] TWA: 25 STEL: 27 (mg/m3) [Australia] TWA: 10 STEL: 15 (ppm) from NIOSH TWA: 25 STEL: 37 (mg/m3) from NIOSH TWA: 10 STEL: 15 (ppm) [Canada] TWA: 26 STEL: 39 (mg/m3) [Canada]

TWA: 25 STEL: 37 (mg/m3)

TWA: 10 STEL: 15 (ppm) from ACGIH (TLV) [United States] [1999]

TWA: 10 (ppm) from OSHA (PEL) [United States]

TWA: 25 (mg/m3) from OSHA (PEL) [United States]Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid.

Odor: Pungent, vinegar-like, sour (Strong.)

Taste: Vinegar, sour (Strong.)

Molecular Weight: 60.05 g/mole

Color: Colorless. Clear (Light.)

pH (1% soln/water): 2 [Acidic.]

Boiling Point: 118.1°C (244.6°F)

Melting Point: 16.6°C (61.9°F)

Critical Temperature: 321.67°C (611°F)

Specific Gravity: 1.049 (Water = 1)

Vapor Pressure: 1.5 kPa (@ 20°C)

Vapor Density: 2.07 (Air = 1)

Volatility: Not available.

Odor Threshold: 0.48 ppm

Water/Oil Dist. Coeff.: The product is more soluble in water; log(oil/water) = -0.2

Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water, diethyl ether, acetone.

Solubility:

Easily soluble in cold water, hot water.

Soluble in diethyl ether, acetone.

Miscible with Glycerol, alcohol, Benzene, Carbon Tetrachloride.

Practically insoluble in Carbon Disulfide.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Heat, ignition sources, incompatible materials

Incompatibility with various substances: Reactive with oxidizing agents, reducing agents, metals, acids, alkalis.

Corrosivity:

Highly corrosive in presence of stainless steel (304). Slightly corrosive in presence of aluminum, of copper. Non-corrosive in presence of stainless steel (316).

Special Remarks on Reactivity:

Reacts violently with strong oxidizing agents, acetaldehyde, and acetic anhydride. Material can react with metals, strong bases, amines, carbonates, hydroxides, phosphates, many oxides, cyanides, sulfides, chromic acid, nitric acid, hydrogen peroxide, carbonates. ammonium nitrate, ammonium thiosulfate, chlorine trifluoride, chlorosulfonic acid, perchloric acid, permanganates, xylene, oleum, potassium hydroxide, sodium hydroxide, phosphorus isocyanate, ethylenediamine, ethylene imine.

Special Remarks on Corrosivity: Moderate corrosive effect on bronze. No corrosion data on brass

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Dermal contact. Eye contact. Inhalation. Ingestion.

Toxicity to Animals:

WARNING: THE LC50 VALUES HEREUNDER ARE ESTIMATED ON THE BASIS OF A 4-HOUR EXPOSURE.

Acute oral toxicity (LD50): 3310 mg/kg [Rat]. Acute dermal toxicity (LD50): 1060 mg/kg [Rabbit]. Acute toxicity of the vapor (LC50): 5620 1 hours [Mouse].

Chronic Effects on Humans:

MUTAGENIC EFFECTS: Mutagenic for mammalian somatic cells. Mutagenic for bacteria and/or yeast. May cause damage to the following organs: kidneys, mucous membranes, skin, teeth.

Other Toxic Effects on Humans:

Extremely hazardous in case of inhalation (lung corrosive). Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive, permeator), of eye contact (corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material and may cause reproductive effects based on animal data. No human data found.

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects:

Skin: Extremely irritating and corrosive. Causes skin irritation (reddening and itching, inflammation). May cause blistering, tissue damage and burns.

Eyes: Extremely irritating and corrosive. Causes eye irritation, lacrimation, redness, and pain. May cause burns, blurred vision, conjunctivitis, conjunctival and corneal destruction and permanent injury.

Inhalation: Causes severe respiratory tract irritation. Affects the sense organs (nose, ear, eye, taste), and blood. May cause chemical pneumonitis, bronchitis, and pulmonary edema. Severe exposure may result in lung tissue damage and corrosion (ulceration) of the mucous membranes. Inhalation may also cause rhinitis, sneezing, coughing, oppressive feeling in the chest or chest pain, dyspnea, wheezing, tachypnea, cyanosis, salivation, nausea, giddiness, muscular weakness.

Ingestion: Moderately toxic. Corrosive. Causes gastrointestinal tract irritation (burning and pain of the mouth, throat, and abdomen, coughing, ulceration, bleeding, nausea, abdomial spasms, vomiting, hematemesis, diarrhea. May Also affect the liver (impaired liver function), behavior (convulsions, giddines, muscular weakness), and the urinary system - kidneys (Hematuria, Albuminuria, Nephrosis, acute renal failure, acute tubular necrosis). May also cause dyspnea or asphyxia. May also lead to shock, coma and death.

Chronic Potential Health Effects:

Chronic exposure via ingestion may cause blackening or erosion of the teeth and jaw necrosis, pharyngitis, and gastritis. It may also behavior (similar to acute ingestion), and metabolism (weight loss).

Chronic exposure via inhalation may cause asthma and/or bronchitis with cough, phlegm, and/or shortness of breath. It may also affect the blood (decreased leukocyte count), and urinary system (kidneys). Repeated or prolonged skin contact may cause thickening, blackening, and cracking of the skin.

Section 12: Ecological Information

Ecotoxicity:

Ecotoxicity in water (LC50): 423 mg/l 24 hours [Fish (Goldfish)]. 88 ppm 96 hours [Fish (fathead minnow)]. 75 ppm 96 hours [Fish (bluegill sunfish)]. >100 ppm 96 hours [Daphnia].

BOD5 and COD: BOD-5: 0.34-0.88 g oxygen/g

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The products of degradation are less toxic than the product itself.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification:

CLASS 3: Flammable liquid. Class 8: Corrosive material

Identification: : Acetic Acid, Glacial UNNA: 2789 PG: II

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

New York release reporting list: Acetic acid

Rhode Island RTK hazardous substances: Acetic acid

Pennsylvania RTK: Acetic acid

Florida: Acetic acid Minnesota: Acetic acid

Massachusetts RTK: Acetic acid

New Jersey: Acetic acid

California Director's List of Hazardous Subtances (8 CCR 339): Acetic acid

TSCA 8(b) inventory: Acetic acid

CERCLA: Hazardous substances.: Acetic acid: 5000 lbs. (2268 kg)

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada):

CLASS B-3: Combustible liquid with a flash point between 37.8°C (100°F) and 93.3°C

(200°F).

CLASS E: Corrosive liquid.

DSCL (EEC):

R10- Flammable.

R35- Causes severe burns.

S23- Do not breathe gas/fumes/vapour/spray

[***]

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.):

Health Hazard: 3

Fire Hazard: 2

Reactivity: 0

Personal Protection: H

National Fire Protection Association (U.S.A.):

Health: 3

Flammability: 2

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves (impervious).

Synthetic apron.

Vapor respirator. Be sure to use an approved/certified respirator or

equivalent. Wear appropriate respirator

when ventilation is inadequate.

Splash goggles.

Section 16: Other Information

References: Not available.

Other Special Considerations: Not available.

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Health	2
Fire	3
Reactivity	0
Personal Protection	Н

Material Safety Data Sheet Isopropyl alcohol MSDS

Section 1: Chemical Product and Company Identification

Product Name: Isopropyl alcohol

Catalog Codes: SLI1153, SLI1579, SLI1906, SLI1246,

SLI1432

CAS#: 67-63-0

RTECS: NT8050000

TSCA: TSCA 8(b) inventory: Isopropyl alcohol

CI#: Not available.

Synonym: 2-Propanol

Chemical Name: isopropanol

Chemical Formula: C3-H8-O

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients

Composition:

Name	CAS#	% by Weight
Isopropyl alcohol	67-63-0	100

Toxicological Data on Ingredients: Isopropyl alcohol: ORAL (LD50): Acute: 5045 mg/kg [Rat]. 3600 mg/kg [Mouse]. 6410 mg/kg [Rabbit]. DERMAL (LD50): Acute: 12800 mg/kg [Rabbit].

Section 3: Hazards Identification

Potential Acute Health Effects:

Hazardous in case of eye contact (irritant), of ingestion, of inhalation. Slightly hazardous in case of skin contact (irritant, sensitizer, permeator).

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: A4 (Not classifiable for human or animal.) by ACGIH, 3 (Not classifiable for

human.) by IARC.

MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Classified Reproductive system/toxin/female, Development toxin [POSSIBLE].

The substance may be toxic to kidneys, liver, skin, central nervous system (CNS). Repeated or prolonged exposure to the substance can produce target organs damage.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention.

Skin Contact:

Wash with soap and water. Cover the irritated skin with an emollient. Get medical attention if irritation develops. Cold water may be used.

Serious Skin Contact: Not available.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention if symptoms appear.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 399°C (750.2°F)

Flash Points: CLOSED CUP: 11.667°C (53°F) - 12.778 deg. C (55 deg. F) (TAG)

Flammable Limits: LOWER: 2% UPPER: 12.7%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances:

Highly flammable in presence of open flames and sparks, of heat.

Flammable in presence of oxidizing materials.

Non-flammable in presence of shocks.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact. Not available.

Explosive in presence of open flames and sparks, of heat.

Fire Fighting Media and Instructions:

Flammable liquid, soluble or dispersed in water.

SMALL FIRE: Use DRY chemical powder.

LARGE FIRE: Use alcohol foam, water spray or fog.

Special Remarks on Fire Hazards:

Vapor may travel considerable distance to source of ignition and flash back. CAUTION: MAY BURN WITH NEAR INVISIBLE FLAME.

Hydrogen peroxide sharply reduces the autoignition temperature of Isopropyl alcohol.

After a delay, Isopropyl alcohol ignites on contact with dioxgenyl tetrafluorborate, chromium trioxide, and potassium tert-butoxide. When heated to decomposition it emits acrid smoke and fumes.

Special Remarks on Explosion Hazards:

Secondary alcohols are readily autooxidized in contact with oxygen or air, forming ketones and hydrogen peroxide. It can become potentially explosive.

It reacts with oxygen to form dangerously unstable peroxides which can concentrate and explode during distillation or evaporation. The presence of 2-butanone increases the reaction rate for peroxide formation.

Explosive in the form of vapor when exposed to heat or flame. May form explosive mixtures with air.

Isopropyl alcohol + phosgene forms isopropyl chloroformate and hydrogen chloride.

In the presence of iron salts, thermal decompositon can occur, which in some cases can become explosive.

A homogeneous mixture of concentrated peroxides + isopropyl alcohol are capable of detonation by shock or heat.

Barium perchlorate + isopropyl alcohol gives the highly explosive alkyl perchlorates.

It forms explosive mixtures with trinitormethane and hydrogen peroxide.

It produces a violent explosive reaction when heated with aluminum isopropoxide + crotonaldehyde.

Mixtures of isopropyl alcohol + nitroform are explosive.

Section 6: Accidental Release Measures

Small Spill:

Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container.

Large Spill:

Flammable liquid.

Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Avoid contact with eyes. Wear suitable protective clothing. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Keep away from incompatibles such as oxidizing agents, acids.

Storage:

Store in a segregated and approved area. Keep container in a cool, well-ventilated area. Keep container tightly closed and sealed until ready for use. Avoid all possible sources of ignition (spark or flame).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 983 STEL: 1230 (mg/m3) [Australia]

TWA: 200 STEL: 400 (ppm) from ACGIH (TLV) [United States] [1999]

TWA: 980 STEL: 1225 (mg/m3) from NIOSH

TWA: 400 STEL: 500 (ppm) from NIOSH

TWA: 400 STEL: 500 (ppm) [United Kingdom (UK)] TWA: 999 STEL: 1259 (mg/m3) [United Kingdom (UK)]

TWA: 400 STEL: 500 (ppm) from OSHA (PEL) [United States]

TWA: 980 STEL: 1225 (mg/m3) from OSHA (PEL) [United States] Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid.

Odor:

Pleasant. Odor resembling that of a mixture of

ethanol and acetone.

Taste: Bitter. (Slight.)

Molecular Weight: 60.1 g/mole

Color: Colorless.

pH (1% soln/water): Not available.

Boiling Point: 82.5°C (180.5°F)

Melting Point: -88.5°C (-127.3°F)

Critical Temperature: 235°C (455°F)

Specific Gravity: 0.78505 (Water = 1)

Vapor Pressure: 4.4 kPa (@ 20°C)

Vapor Density: 2.07 (Air = 1)

Volatility: Not available.

Odor Threshold:

22 ppm (Sittig, 1991)

700 ppm for unadapted panelists (Verschuren, 1983).

Water/Oil Dist. Coeff.: The product is equally soluble in oil and water; log(oil/water) = 0.1

Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water, methanol, diethyl ether, n-octanol, acetone.

Solubility:

Easily soluble in cold water, hot water, methanol, diethyl ether, n-octanol, acetone.

Insoluble in salt solution. Soluble in benzene.

Miscible with most organic solvents including alcohol, ethyl alcohol, chloroform.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Heat, Ignition sources, incompatible materials

Incompatibility with various substances: Reactive with oxidizing agents, acids, alkalis.

Corrosivity: Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Reacts violently with hydrogen + palladium combination, nitroform, oleum, COCI2, aluminum triisopropoxide, oxidants

Incompatible with acetaldehyde, chlorine, ethylene oxide, isocyanates, acids, alkaline earth, alkali metals, caustics, amines, crotonaldehyde, phosgene, ammonia.

Isopropyl alcohol reacts with metallic aluminum at high temperatures.

Isopropyl alcohol attacks some plastics, rubber, and coatings.

Vigorous reaction with sodium dichromate + sulfuric acid.

Special Remarks on Corrosivity: May attack some forms of plastic, rubber and coating

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Dermal contact. Eye contact. Inhalation.

Toxicity to Animals:

WARNING: THE LC50 VALUES HEREUNDER ARE ESTIMATED ON THE BASIS OF A 4-HOUR EXPOSURE.

Acute oral toxicity (LD50): 3600 mg/kg [Mouse]. Acute dermal toxicity (LD50): 12800 mg/kg [Rabbit]. Acute toxicity of the vapor (LC50): 16000 8 hours [Rat].

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: A4 (Not classifiable for human or animal.) by ACGIH, 3 (Not classifiable for human.) by IARC.

DEVELOPMENTAL TOXICITY: Classified Reproductive system/toxin/female, Development toxin [POSSIBLE].

May cause damage to the following organs: kidneys, liver, skin, central nervous system (CNS).

Other Toxic Effects on Humans:

Hazardous in case of ingestion, of inhalation.

Slightly hazardous in case of skin contact (irritant, sensitizer, permeator).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans:

May cause adverse reproductive/teratogenic effects (fertility, fetoxicity, developme ntal

abnormalities(developmental toxin)) based on animal studies.

Detected in maternal milk in human.

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects:

Skin: May cause mild skin irritation, and sensitization.

Eyes: Can cause eye irritation.

Inhalation: Breathing in small amounts of this material during normal handling is not likely to cause harmful effects. However, breathing large amounts may be harmful and may affect the respiratory system and mucous membranes (irritation), behavior and brain (Central nervous system depression - headache, dizziness, drowsiness, stupor, incoordination, unconciousness, coma and possible death), peripheral nerve and senstation, blood, urinary system, and liver.

Ingestion: Swallowing small amouts during normal handling is not likely to cause harmful effects. Swallowing large amounts may be harmful. Swallowing large amounts may cause gastrointestinal tract irritation with nausea, vomiting and diarrhea, abdominal pain. It also may affect the urinary system, cardiovascular system, sense organs, behavior or central nervous system (somnolence, generally depressed activity, irritability, headache, dizziness, drowsiness), liver, and respiratory system (breathing difficulty).

Chronic Potential Health Effects:

May cause defatting of the skin and dermatitis and allergic reaction.

May cause adverse reproductive effects based on animal data (studies).

Section 12: Ecological Information

Ecotoxicity: Ecotoxicity in water (LC50): 100000 mg/l 96 hours [Fathead Minnow]. 64000 mg/l 96 hours [Fathead Minnow].

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: CLASS 3: Flammable liquid.

Identification: : Isopropyl Alcohol UNNA: 1219 PG: II

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

Connecticut hazardous material survey.: Isopropyl alcohol

Illinois toxic substances disclosure to employee act: Isopropyl alcohol

Rhode Island RTK hazardous substances: Isopropyl alcohol

Pennsylvania RTK: Isopropyl alcohol

Florida: Isopropyl alcohol Minnesota: Isopropyl alcohol

Massachusetts RTK: Isopropyl alcohol

New Jersey: Isopropyl alcohol

New Jersey spill list: Isopropyl alcohol

Director's list of Hazardous Substances: Isopropyl alcohol

Tennesee: Isopropyl alcohol

TSCA 8(b) inventory: Isopropyl alcohol

TSCA 4(a) final testing order: Isopropyl alcohol

TSCA 8(a) IUR: Isopropyl alcohol

TSCA 8(d) H and S data reporting: Isopropyl alcohol: Effective date: 12/15/86 Sunset Date: 12/15/96

TSCA 12(b) one time export: Isopropyl alcohol

SARA 313 toxic chemical notification and release reporting: Isopropyl alcohol

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

SARA 302/304/311/312 extremely hazardous substances: Benzyl chloride

SARA 313 toxic chemical notification and release reporting: Benzyl chloride

CERCLA: Hazardous substances.: Benzyl chloride

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications:

WHMIS (Canada):

CLASS B-3: Combustible liquid with a flash point between 37.8°C (100°F) and 93.3°C (200°F)

CLASS D-1A: Material causing immediate and serious toxic effects (VERY TOXIC).

CLASS D-2A: Material causing other toxic effects (VERY TOXIC).

CLASS E: Corrosive liquid.

DSCL (EEC):

R22- Harmful if swallowed.

R26- Very toxic by inhalation.

R38- Irritating to skin.

R41- Risk of serious damage to eyes.

R45- May cause cancer.

HMIS (U.S.A.):

Health Hazard: 3

Fire Hazard: 2

Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3

Flammability: 2

Reactivity: 1

Specific hazard:

Protective Equipment:

Gloves. Full suit.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator

when ventilation is inadequate.

Face shield.

Section 16: Other Information

References:

- -Hawley, G.G.. The Condensed Chemical Dictionary, 11e ed., New York N.Y., Van Nostrand Reinold, 1987.
- -Liste des produits purs tÃ@ratogà nes, mutagà nes, cancÃ@rogà nes. RÃ@pertoire toxicologique de la Commission de la SantÃ@

et de la Sécurité du Travail du Québec.

- -Material safety data sheet emitted by: la Commission de la Santé et de la Sécurité du Travail du Québec.
- -SAX, N.I. Dangerous Properties of Indutrial Materials. Toronto, Van Nostrand Reinold, 6e ed. 1984.

-The Sigma-Aldrich Library of Chemical Safety Data, Edition II.

-Guide de la loi et du rà glement sur le transport des marchandises dangeureuses au canada. Centre de conformité internatinal Ltée. 1986.

Other Special Considerations: Not available.

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Health	3
Fire	2
Reactivity	0
Personal Protection	

Material Safety Data Sheet Tributylamine MSDS

Section 1: Chemical Product and Company Identification

Product Name: Tributylamine

Catalog Codes: SLT3097

CAS#: 102-82-9

RTECS: YA0350000

TSCA: TSCA 8(b) inventory: Tributylamine

CI#: Not available.

Synonym:

Chemical Formula: C12H27N

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Toxicological Data on Ingredients: Tributylamine: ORAL (LD50): Acute: 114 mg/kg [Rat]. 114 mg/kg [Mouse]. 615 mg/kg [Rabbit]. DERMAL (LD50): Acute: 194 mg/kg [Rabbit]. VAPOR (LC50): Acute: 75 ppm 4 hour(s) [Rat].

Section 3: Hazards Identification

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, of inhalation. Hazardous in case of skin contact (permeator). Corrosive to skin and eyes on contact. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Severe over-exposure can result in death. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: Not available.
MUTAGENIC EFFECTS: Not available.
TERATOGENIC EFFECTS: Not available.
DEVELOPMENTAL TOXICITY: Not available.

Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation.

Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent attacks of bronchial infection. Repeated exposure to an highly toxic material may produce general deterioration of health by an accumulation in one or many human organs.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Cold water may be used. Do not use an eye ointment. Seek medical attention.

Skin Contact:

If the chemical got onto the clothed portion of the body, remove the contaminated clothes as quickly as possible, protecting your own hands and body. Place the victim under a deluge shower. If the chemical got on the victim's exposed skin, such as the hands: Gently and thoroughly wash the contaminated skin with running water and non-abrasive soap. Be particularly careful to clean folds, crevices, creases and groin. If irritation persists, seek medical attention. Wash contaminated clothing before reusing.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation: Allow the victim to rest in a well ventilated area. Seek immediate medical attention.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek immediate medical attention.

Ingestion:

Do not induce vomiting. Examine the lips and mouth to ascertain whether the tissues are damaged, a possible indication that the toxic material was ingested; the absence of such signs, however, is not conclusive. Loosen tight clothing such as a collar, tie, belt or waistband. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek immediate medical attention.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Combustible.

Auto-Ignition Temperature: 210°C (410°F)

Flash Points: CLOSED CUP: 63°C (145.4°F). (Setaflash) OPEN CUP: 85.5°C (185.9°F).

Flammable Limits: LOWER: 1.4% UPPER: 6%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances: Not available.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.

Fire Fighting Media and Instructions:

SMALL FIRE: Use DRY chemical powder.

LARGE FIRE: Use water spray, fog or foam. Do not use water jet.

Special Remarks on Fire Hazards: Not available.

Special Remarks on Explosion Hazards: Not available.

Section 6: Accidental Release Measures

Small Spill:

Absorb with an inert material and put the spilled material in an appropriate waste disposal. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill:

Combustible material. Corrosive liquid.

Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Eliminate all ignition sources. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

Section 7: Handling and Storage

Precautions

Keep locked up Keep container dry. Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapour/spray. Never add water to this product In case of insufficient ventilation, wear suitable respiratory equipment If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes

Storage:

Flammable materials should be stored in a separate safety storage cabinet or room. Keep away from heat. Keep away from sources of ignition. Keep container tightly closed. Keep in a cool, well-ventilated place. Ground all equipment containing material. Keep container dry. Keep in a cool place.

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Face shield. Full suit. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits: Not available.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid.

Odor: Not available.

Taste: Not available.

Molecular Weight: 185.36 g/mole

Color: Colorless to light yellow.

pH (1% soln/water): 12 [Basic.]

Boiling Point: 216.5°C (421.7°F)

Melting Point: -70°C (-94°F)

Critical Temperature: Not available.

Specific Gravity: 0.7782 (Water = 1)

Vapor Pressure: 0.3 mm of Hg (@ 20°C)

Vapor Density: 6.38 (Air = 1)

Volatility: Not available.

Odor Threshold: Not available.

Water/Oil Dist. Coeff.: The product is equally soluble in oil and water; log(oil/water) = 0

Ionicity (in Water): Not available.

Dispersion Properties: Not available.

Solubility: Very slightly soluble in cold water.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Not available.

Incompatibility with various substances: Not available.

Corrosivity: Non-corrosive in presence of glass.

Special Remarks on Reactivity: Not available.

Special Remarks on Corrosivity: Not available.

Polymerization: No.

Section 11: Toxicological Information

Routes of Entry: Dermal contact. Eye contact. Inhalation. Ingestion.

Toxicity to Animals:

WARNING: THE LC50 VALUES HEREUNDER ARE ESTIMATED ON THE BASIS OF A 4-HOUR EXPOSURE.

Acute oral toxicity (LD50): 114 mg/kg [Mouse]. Acute dermal toxicity (LD50): 194 mg/kg [Rabbit].

Chronic Effects on Humans: Not available.

Acute toxicity of the vapor (LC50): 75 ppm 4 hour(s) [Rat].

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, of inhalation. Hazardous in case of skin contact (permeator).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: Not available.

Special Remarks on other Toxic Effects on Humans: Not available.

Section 12: Ecological Information

Ecotoxicity: Not available.

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may

Toxicity of the Products of Biodegradation: The products of degradation are more toxic.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Section 14: Transport Information

DOT Classification: CLASS 8: Corrosive liquid.

Identification: : Corrosive liquids n.o.s. : UN2542 PG: III

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

Pennsylvania RTK: Tributylamine

Florida: Tributylamine

Massachusetts RTK: Tributylamine

New Jersey: Tributylamine

TSCA 8(b) inventory: Tributylamine

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications:

WHMIS (Canada):

CLASS B-3: Combustible liquid with a flash point between 37.8°C (100°F) and 93.3°C

(200°F)

CLASS D-1B: Material causing immediate and serious toxic effects (TOXIC).

CLASS E: Corrosive liquid.

DSCL (EEC):

R23- Toxic by inhalation.

R38- Irritating to skin.

R41- Risk of serious damage to eyes.

HMIS (U.S.A.):

Health Hazard: 3

Fire Hazard: 2

Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3

Flammability: 2

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves.
Full suit.
Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.
Face shield.

Section 16: Other Information

References: Not available.

Other Special Considerations: Not available.

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Health	2
Fire	3
Reactivity	0
Personal Protection	Н

Material Safety Data Sheet Ethyl Alcohol 190 Proof MSDS

Section 1: Chemical Product and Company Identification

Product Name: Ethyl Alcohol 190 Proof

Catalog Codes: SLE1036, SLE1609, SLE1288

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Water; Ethyl alcohol 200 Proof

CI#: Not applicable.

Synonym: Ethyl Alcohol 190 Proof

Chemical Formula: Not applicable.

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients Composition: Name CAS# % by Weight 7732-18-5 5 Water 64-17-5 Ethyl alcohol 200 Proof 95

Toxicological Data on Ingredients: Ethyl alcohol 200 Proof: ORAL (LD50); Acute: 7060 mg/kg [Rat]. 3450 mg/kg [Mouse]. VAPOR (LC50): Acute: 20000 ppm 8 hours [Rat]. 39000 mg/m 4 hours [Mouse].

Section 3: Hazards Identification

Potential Acute Health Effects:

Hazardous in case of skin contact (irritant), of eye contact (irritant), . Slightly hazardous in case of skin contact (permeator), of ingestion. Non-corrosive for skin. Non-corrosive to the eyes. Non-corrosive for lungs.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer)

CARCINOGENIC EFFECTS: Classified PROVEN by State of California Proposition 65 [Ethyl alcohol 200 Proof].

Classified A4 (Not classifiable for human or animal.) by ACGIH [Ethyl alcohol 200 Proof].

MUTAGENIC EFFECTS: Mutagenic for mammalian somatic cells. [Ethyl alcohol 200 Proof]. Mutagenic for

bacteria and/or yeast. [Ethyl alcohol 200 Proof].

TERATOGENIC EFFECTS: Classified PROVEN for human [Ethyl alcohol 200 Proof].

DEVELOPMENTAL TOXICITY: Classified Development toxin [PROVEN] [Ethyl alcohol 200 Proof]. Classified Reproductive system/toxin/female, Reproductive system/toxin/male [POSSIBLE] [Ethyl alcohol 200 Proof].

The substance is toxic to blood, the reproductive system, liver, upper respiratory tract, skin, central nervous

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Cold water may be used. Get medical attention.

Skin Contact:

In case of contact, immediately flush skin with plenty of water. Cover the irritated skin with an emollient. Remove contaminated clothing and shoes. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention if symptoms appear.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: The lowest known value is 363°C (685.4°F) (Ethyl alcohol 200 Proof).

Flash Points: CLOSED CUP: 18.5°C (65.3°F).(estimated)

Flammable Limits: The greatest known range is LOWER: 3.3% UPPER: 19% (Ethyl alcohol 200 Proof)

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances:

Highly flammable in presence of open flames and sparks, of heat.

Slightly flammable to flammable in presence of oxidizing materials.

Non-flammable in presence of shocks, of reducing materials, of combustible materials, of organic materials, of metals, of acids, of alkalis,

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of open flames and sparks, of heat, of oxidizing materials, of acids. Non-explosive in presence of shocks.

Fire Fighting Media and Instructions:

Flammable liquid, soluble or dispersed in water.

SMALL FIRE: Use DRY chemical powder.

LARGE FIRE: Use alcohol foam, water spray or fog.

Special Remarks on Fire Hazards:

Containers should be grounded. CAUTION: MAY BURN WITH NEAR INVISIBLE FLAME Vapor may travel considerable distance to source of ignition and flash back. May form explosive mixtures with air.

Contact with Bromine pentafluoride is likely to cause fire or explosion.

Ethanol ignites on contact with chromyl chloride.

Ethanol ignites on contact with iodine heptafluoride gas.

It ignites than explodes upon contact with nitrosyl perchlorate.

Addition of platinum black catalyst caused ignition.

(Ethyl alcohol 200 Proof)

Special Remarks on Explosion Hazards:

Ethanol has an explosive reaction with the oxidized coating around potassium metal.

Ethanol ignites and then explodes on contact with acetic anhydride + sodium hydrosulfate (ignites and may explode), disulfuric acid + nitric acid, phosphorous(III) oxide platinum, potassium-tert-butoxide+ acids.

Ethanol forms explosive products in reaction with the following

compound: ammonia + silver nitrate (forms silver nitride and silver fulminate), iodine + phosphorus (forms ethane iodide), magnesium perchlorate (forms ethyl perchlorate), mercuric nitrate, nitric acid + silver (forms silver fulminate) silver nitrate (forms ethyl nitrate) silver(I) oxide + ammonia or hydrazine (forms

silver nitride and silver fulminate), sodium (evolves hydrogen gas). Sodium Hydrazide + alcohol can produce an explosion.

Alcohols should not be mixed with mercuric nitrate, as explosive mercuric fulminate may be formed.

May form explosive mixture with manganese perchlorate + 2,2-dimethoxypropane.

Addition of alcohols to highly concentrate hydrogen peroxide forms powerful explosives.

Explodes on contact with calcium hypochlorite

Vapor may explode if ignited in an enclosed area.

Containers may explode when heated or involved in a fire.

(Ethyl alcohol 200 Proof)

Section 6: Accidental Release Measures

Small Spill:

Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container.

Large Spill:

Flammable liquid.

Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep locked up.. Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Wear suitable protective clothing. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as oxidizing agents, acids, alkalis, moisture.

Storage:

Store in a segregated and approved area. Keep container in a cool, well-ventilated area. Keep container tightly closed and sealed until ready for use. Avoid all possible sources of ignition (spark or flame). Do not store above 23°C (73.4°F).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Ethyl alcohol 200 Proof

TWA: 1900 (mg/m3) from OSHA (PEL) [United States] TWA: 1000 (ppm) from OSHA (PEL) [United States] TWA: 1900 (mg/m3) from NIOSH [United States] TWA: 1000 (ppm) from NIOSH [United States] TWA: 1000 (ppm) [United Kingdom (UK)] TWA: 1920 (mg/m3) [United Kingdom (UK)] TWA: 1000 STEL: 1250 (ppm) [Canada]

Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid.

Odor:

Alcohol like. Mild to strong. Like wine or whiskey; Ethereal, vinous. Pleasant.

Taste: Burning. Pungent.

Molecular Weight: Not applicable.

Color: Clear Colorless.

pH (1% soln/water): Neutral.

Boiling Point: The lowest known value is 78.5°C (173.3°F) (Ethyl alcohol 200 Proof). Weighted average: 79.58°C (175.2°F)

Melting Point: May start to solidify at -114.1°C (-173.4°F) based on data for: Ethyl alcohol 200 Proof.

Critical Temperature: The lowest known value is 243°C (469.4°F) (Ethyl alcohol 200 Proof).

Specific Gravity: Weighted average: 0.8 (Water = 1)

Vapor Pressure: The highest known value is 5.7 kPa (@ 20°C) (Ethyl alcohol 200 Proof). Weighted average: 5.53 kPa (@

20°C)

Vapor Density: The highest known value is 1.59 (Air = 1) (Ethyl alcohol 200 Proof). Weighted average: 1.54 (Air = 1)

Volatility: Not available.

Odor Threshold: 100 ppm

Water/Oil Dist. Coeff.: Not available.

Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water, methanol, diethyl ether, acetone.

Solubility:

Easily soluble in cold water, hot water, methanol, diethyl ether.

Soluble in acetone.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, heat, sources of ignition.

Incompatibility with various substances: Reactive with oxidizing agents, acids, alkalis.

Corrosivity: Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Ethanol rapidly absorbs moisture from the air.

Can react vigorously with oxiders.

The following oxidants have been demonstrated to undergo vigorous/explosive reaction with ethanol: barium perchlorate, bromine pentafluoride, calcium hypochlorite, chloryl perchlorate, chromium trioxide, chromyl chloride, dioxygen difluoride, disulfuryl difluoride, fluorine nitrate, hydrogen peroxide, iodine heptafluoride, nitric acid nitrosyl perchlorate, perchloric acid permanganic acid, peroxodisulfuric acid, potassium dioxide, potassium perchlorate, potassium permanganate, ruthenium(VIII) oxide, silver perchlorate, silver peroxide, uranium hexafluoride, uranyl perchlorate.

Ethanol reacts violently/expodes with the following compounds: acetyl bromide (evolves hydrogen bromide) acetyl chloride, aluminum, sesquibromide ethylate, ammonium hydroxide & silver oxide, chlorate, chromic anhydride, cyanuric acid + water, dichloromethane + sulfuric acid + nitrate (or) nitrite, hydrogen peroxide + sulfuric acid, iodine + methanol + mercuric oxide, manganese perchlorate + 2,2-dimethoxy propane, perchlorates, permanganates + sulfuric acid, potassium superoxide, potassium tert-butoxide, silver & nitric acid, silver perchlorate, sodium hydrazide, sulfuric acid + sodium dichromate, tetrachlorisilane + water. Ethanol is also incompatible with platinium, and sodium.

No really safe conditions exist under which ethyl alcohol and chlorine oxides can be handled.

Reacts vigorously with acetyl chloride (Ethyl alcohol 200 Proof)

Special Remarks on Corrosivity: Not available.

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 3632 mg/kg (Mouse) (Calculated value for the mixture).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified PROVEN by State of California Proposition 65 [Ethyl alcohol 200 Proof].

Classified A4 (Not classifiable for human or animal.) by ACGIH [Ethyl alcohol 200 Proof].

MUTAGENIC EFFECTS: Mutagenic for mammalian somatic cells. [Ethyl alcohol 200 Proof]. Mutagenic for bacteria and/or yeast. [Ethyl alcohol 200 Proof].

TERATOGENIC EFFECTS: Classified PROVEN for human [Ethyl alcohol 200 Proof].

DEVELOPMENTAL TOXICITY: Classified Development toxin [PROVEN] [Ethyl alcohol 200 Proof]. Classified Reproductive system/toxin/male [POSSIBLE] [Ethyl alcohol 200 Proof].

Other Toxic Effects on Humans:

Hazardous in case of skin contact (irritant), of inhalation.

Slightly hazardous in case of skin contact (permeator), of ingestion.

Special Remarks on Toxicity to Animals:

Lowest Published Dose/Conc:

LDL[Human] - Route: Oral; Dose: 1400 mg/kg LDL[Human child] - Route: Oral; Dose: 2000 mg/kg

LDL[Rabbit] - Route: Skin; Dose: 20000 mg/kg (Ethyl alcohol 200 Proof)

Special Remarks on Chronic Effects on Humans:

May affect genetic material (mutagenic)

Causes adverse reproductive effects and birth defects (teratogenic), based on moderate to heavy consumption.

May cause cancer based on animal data.

Human: passes through the placenta, excreted in maternal milk. (Ethyl alcohol 200 Proof)

Special Remarks on other Toxic Effects on Humans:

Acute potential health effects:

Skin: causes skin irritation

Eyes: causes eye irritation

Ingestion: May cause gastrointestinal tract irritation with nausea, vomiting, diarrhea, and alterations in gastric secretions. May affect behavior/central nervous system (central nervous system depression - amnesia, headache, muscular incoordination, excitation, mild euphoria, slurred speech, drowsiness, staggaring gait, fatigue, changes in mood/personality, excessive talking, dizziness, ataxia, somnolence, coma/narcosis, hallucinations, distorted perceptions, general anesthetic), peripherial nervous system (spastic paralysis)vision (diplopia). Moderately toxic and narcotic in high concentrations. May also affect metabolism, blood, liver, respiration (dyspnea), and endocrine system.

May affect respiratory tract, cardiovascular(cardiac arrhythmias, hypotension), and urinary systems.

Inhalation: May cause irritation of the respiratory tract and affect behavior/central nervous system with symptoms similar to ingestion.

Chronic Potential Health Effects:

Skin: Prolonged or repeated skin contact may casue dermatitis, an allergic reaction.

Ingestion: Prolonged or repeated ingestion will have similiar effects as acute ingestion. It may also affect the

brain. (Ethyl alcohol 200 Proof)

Section 12: Ecological Information

Ecotoxicity: Not available.

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: CLASS 3: Flammable liquid.

Identification: : Ethanol (Ethyl alcohol 200 Proof) UNNA: 1170 PG: II

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

California prop. 65: This product contains the following ingredients for which the State of California has found to cause cancer, birth defects or other reproductive harm, which would require a warning under the statute: Ethyl alcohol 200 Proof (in alcoholic beverage)

California prop. 65: This product contains the following ingredients for which the State of California has found to cause birth defects which would require a warning under the statute: Ethyl alcohol 200 Proof (in alcoholic beverage)

Connecticut hazardous material survey.: Ethyl alcohol 200 Proof

Illinois toxic substances disclosure to employee act: Ethyl alcohol 200 Proof

Rhode Island RTK hazardous substances: Ethyl alcohol 200 Proof

Pennsylvania RTK: Ethyl alcohol 200 Proof

Florida: Ethyl alcohol 200 Proof Minnesota: Ethyl alcohol 200 Proof

Massachusetts RTK: Ethyl alcohol 200 Proof Massachusetts spill list: Ethyl alcohol 200 Proof

New Jersey: Ethyl alcohol 200 Proof

TSCA 8(b) inventory: Water; Ethyl alcohol 200 Proof

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications:

WHMIS (Canada):

CLASS B-2: Flammable liquid with a flash point lower than 37.8°C (100°F).

CLASS D-2B: Material causing other toxic effects (TOXIC).

DSCL (EEC):

R11- Highly flammable. S7- Keep container tightly closed. S16- Keep away from sources of ignition - No smoking.

HMIS (U.S.A.):

Health Hazard: 2

Fire Hazard: 3

Reactivity: 0

Personal Protection: h

National Fire Protection Association (U.S.A.):

Health: 2

Flammability: 3

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator

when ventilation is inadequate.

Splash goggles.

Section 16: Other Information

References: Not available.

Other Special Considerations: Not available.

Created: 10/09/2005 05:28 PM

Last Updated: 11/06/2008 12:00 PM

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Material Safety Data Sheet

(4-methoxyphenyl)acetonitrile

ACC# 79956

Section 1 - Chemical Product and Company Identification

MSDS Name: (4-methoxyphenyl)acetonitrile

Catalog Numbers: AC173760000, AC173760050, AC173760250

Synonyms: p-Anisyl cyanide; p-Methoxybenzyl cyanide.

Company Identification:

Acros Organics N.V. One Reagent Lane Fair Lawn, NJ 07410

For information in North America, call: 800-ACROS-01 For emergencies in the US, call CHEMTREC: 800-424-9300

Section 2 - Composition, Information on Ingredients

CAS#	Chemical Name	Percent	EINECS/ELINCS
104-47-2	(4-Methoxyphenyl)acetonitrile	97%	203-206-0

Section 3 - Hazards Identification

EMERGENCY OVERVIEW

Appearance: light yellow clear liquid.

Warning! Harmful if swallowed, inhaled, or absorbed through the skin. May cause eye, skin, and respiratory tract irritation. The toxicological properties of this material have not been fully investigated.

Target Organs: No data found.

Potential Health Effects

Eye: May cause eye irritation.

Skin: May cause skin irritation. Harmful if absorbed through the skin. May be metabolized to cyanide which in turn acts by inhibiting cytochrome oxidase impairing cellular respiration.

Ingestion: Harmful if swallowed. May cause irritation of the digestive tract.

Inhalation: Harmful if inhaled. May cause respiratory tract irritation. May be metabolized to cyanide which in turns act by inhibiting cytochrome oxidase impairing cellular respiration.

Chronic: Exposure to small amounts of cyanide compounds over long periods of time is reported to cause loss of appetite, headache, weakness, nausea, dizziness, and symptoms of irritation of the upper respiratory tract and eyes.

Section 4 - First Aid Measures

Eyes: In case of contact, immediately flush eyes with plenty of water for a t least 15 minutes. Get

medical aid.

Skin: Flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical aid if irritation develops or persists.

Ingestion: If swallowed, do not induce vomiting unless directed to do so by medical personnel.

Never give anything by mouth to an unconscious person. Get medical aid.

Inhalation: If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing

is difficult, give oxygen. Get medical aid.

Notes to Physician: Treat symptomatically and supportively.

Section 5 - Fire Fighting Measures

General Information: As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. During a fire, irritating and highly toxic gases may be generated by thermal decomposition or combustion.

Extinguishing Media: Use extinguishing media most appropriate for the surrounding fire. Use water spray, dry chemical, carbon dioxide, or chemical foam.

Flash Point: 117 deg C (242.60 deg F)

Autoignition Temperature: 480 deg C (896.00 deg F)

Explosion Limits, Lower:1.2 Vol %

Upper: 9.4 Vol %

NFPA Rating: (estimated) Health: 2; Flammability: 1; Instability: 0

Section 6 - Accidental Release Measures

General Information: Use proper personal protective equipment as indicated in Section 8. **Spills/Leaks:** Absorb spill with inert material (e.g. vermiculite, sand or earth), then place in suitable container. Avoid runoff into storm sewers and ditches which lead to waterways. Clean up spills immediately, observing precautions in the Protective Equipment section. Provide ventilation.

Section 7 - Handling and Storage

Handling: Wash thoroughly after handling. Use with adequate ventilation. Avoid breathing dust, mist, or vapor. Avoid contact with eyes, skin, and clothing. Keep container tightly closed. Avoid ingestion and inhalation.

Storage: Store in a cool, dry place. Store in a tightly closed container.

Section 8 - Exposure Controls, Personal Protection

Engineering Controls: Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower. Use adequate ventilation to keep airborne concentrations low.

Exposure Limits

Chemical Name	ACGIH	NIOSH	OSHA - Final PELs
(4-Methoxyphenyl)acetonitrile	none listed	none listed	none listed

OSHA Vacated PELs: (4-Methoxyphenyl)acetonitrile: No OSHA Vacated PELs are listed for this chemical.

Personal Protective Equipment

Eyes: Wear appropriate protective eyeglasses or chemical safety goggles as described by OSHA's eye and face protection regulations in 29 CFR 1910.133 or European Standard EN166.

Skin: Wear appropriate protective gloves to prevent skin exposure.

Clothing: Wear appropriate protective clothing to prevent skin exposure.

Respirators: Follow the OSHA respirator regulations found in 29 CFR 1910.134 or European Standard EN 149. Use a NIOSH/MSHA or European Standard EN 149 approved respirator if exposure limits are exceeded or if irritation or other symptoms are experienced.

Section 9 - Physical and Chemical Properties

Physical State: Clear liquid

Appearance: colorless - light yellow

Odor: Not available. ph: Not available.

Vapor Pressure: Not available. Vapor Density: Not available. Evaporation Rate: Not available.

Viscosity: Not available.

Boiling Point: 286 - 287 deg C @760mmHg

Freezing/Melting Point:8 deg C

Decomposition Temperature:> 350 deg C

Solubility: 10 g/l (20°C)

Specific Gravity/Density:1.080 Molecular Formula:C9H9NO Molecular Weight:147.18

Section 10 - Stability and Reactivity

Chemical Stability: Stable under normal temperatures and pressures.

Conditions to Avoid: Incompatible materials, excess heat.

Incompatibilities with Other Materials: Strong oxidizing agents, strong reducing agents, strong acids, strong bases.

Hazardous Decomposition Products: Hydrogen cyanide, nitrogen oxides, carbon monoxide, carbon dioxide.

Hazardous Polymerization: Has not been reported.

Section 11 - Toxicological Information

RTECS#:

CAS# 104-47-2: AM0810000

LD50/LC50: Not available.

Carcinogenicity:

CAS# 104-47-2: Not listed by ACGIH, IARC, NTP, or CA Prop 65.

Epidemiology: No information found **Teratogenicity:** No information found

Reproductive Effects: No information found

Mutagenicity: No information found **Neurotoxicity:** No information found

Other Studies:

Section 12 - Ecological Information

No information available.

Section 13 - Disposal Considerations

Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261.3. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification.

RCRA P-Series: None listed. RCRA U-Series: None listed.

Section 14 - Transport Information

	US DOT	Canada TDG
Shipping Name:	TOXIC LIQUID, ORGANIC, N.O.S.*	TOXIC LIQUID, ORGANIC, N.O.S.*
Hazard Class:	6.1	6.1
UN Number:	UN2810	UN2810
Packing Group:	III	III

Section 15 - Regulatory Information

US FEDERAL

TSCA

CAS# 104-47-2 is listed on the TSCA inventory.

Health & Safety Reporting List

None of the chemicals are on the Health & Safety Reporting List.

Chemical Test Rules

None of the chemicals in this product are under a Chemical Test Rule.

Section 12b

None of the chemicals are listed under TSCA Section 12b.

TSCA Significant New Use Rule

None of the chemicals in this material have a SNUR under TSCA.

CERCLA Hazardous Substances and corresponding RQs

None of the chemicals in this material have an RQ.

SARA Section 302 Extremely Hazardous Substances

None of the chemicals in this product have a TPQ.

Section 313 No chemicals are reportable under Section 313.

Clean Air Act:

This material does not contain any hazardous air pollutants.

This material does not contain any Class 1 Ozone depletors.

This material does not contain any Class 2 Ozone depletors.

Clean Water Act:

None of the chemicals in this product are listed as Hazardous Substances under the CWA.

None of the chemicals in this product are listed as Priority Pollutants under the CWA.

None of the chemicals in this product are listed as Toxic Pollutants under the CWA.

OSHA:

None of the chemicals in this product are considered highly hazardous by OSHA.

STATE

CAS# 104-47-2 is not present on state lists from CA, PA, MN, MA, FL, or NJ.

California Prop 65

California No Significant Risk Level: None of the chemicals in this product are listed.

European/International Regulations

European Labeling in Accordance with EC Directives Hazard Symbols:

XN

Risk Phrases:

R 20/21/22 Harmful by inhalation, in contact with skin and if swallowed.

Safety Phrases:

S 36/37 Wear suitable protective clothing and gloves.

WGK (Water Danger/Protection)

CAS# 104-47-2: 2

Canada - DSL/NDSL

CAS# 104-47-2 is listed on Canada's NDSL List.

Canada - WHMIS

This product has a WHMIS classification of D1B.

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all of the information required by those regulations.

Canadian Ingredient Disclosure List

Section 16 - Additional Information

MSDS Creation Date: 9/02/1997 Revision #4 Date: 8/21/2007

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Fisher be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Fisher has been advised of the possibility of such damages.





Health	2
Fire	3
Reactivity	0
Personal Protection	Н

Material Safety Data Sheet Styrene (monomer) MSDS

Section 1: Chemical Product and Company Identification

Product Name: Styrene (monomer)

Catalog Codes: SLS2512, SLU1027

CAS#: 100-42-5

RTECS: WL3675000

TSCA: TSCA 8(b) inventory: Styrene (monomer)

CI#: Not available.

Synonym: Vinylbenzene

Chemical Formula: C8H8

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients

Composition:

Name	CAS#	% by Weight
Styrene (monomer)	100-42-5	100

Toxicological Data on Ingredients: Styrene (monomer): ORAL (LD50): Acute: 2650 mg/kg [Rat]. 316 mg/kg [Mouse]. VAPOR (LC50): Acute: 12000 ppm 4 hour(s) [Rat]. 9500 ppm 4 hour(s) [Mouse].

Section 3: Hazards Identification

Potential Acute Health Effects:

Very hazardous in case of eye contact (irritant). Hazardous in case of skin contact (irritant, permeator), of ingestion, of inhalation. Inflammation of the eye is characterized by redness, watering, and itching.

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: Classified + (PROVEN) by OSHA. Classified 2B (Possible for human.) by IARC.

A4 (Not classifiable for human or animal.) by ACGIH.

MUTAGENIC EFFECTS: Not available.
TERATOGENIC EFFECTS: Not available.
DEVELOPMENTAL TOXICITY: Not available.

The substance is toxic to the nervous system, upper respiratory tract.

Repeated or prolonged exposure to the substance can produce target organs damage.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Cold water may be used. Do not use an eye ointment. Seek medical attention.

Skin Contact:

After contact with skin, wash immediately with plenty of water. Gently and thoroughly wash the contaminated skin with running water and non-abrasive soap. Be particularly careful to clean folds, crevices, creases and groin. Cover the irritated skin with an emollient. If irritation persists, seek medical attention. Wash contaminated clothing before reusing.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation: Allow the victim to rest in a well ventilated area. Seek immediate medical attention.

Serious Inhalation: Not available.

Ingestion:

Do not induce vomiting. Examine the lips and mouth to ascertain whether the tissues are damaged, a possible indication that the toxic material was ingested; the absence of such signs, however, is not conclusive. Loosen tight clothing such as a collar, tie, belt or waistband. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek immediate medical attention.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 490°C (914°F)

Flash Points: CLOSED CUP: 31.1°C (88°F). (Cleveland) OPEN CUP: 36.7°C (98.1°F) (TAG).

Flammable Limits: LOWER: 1.1% UPPER: 6.1%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances:

Flammable in presence of open flames and sparks. Slightly flammable to flammable in presence of heat.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.

Fire Fighting Media and Instructions:

Flammable liquid, soluble or dispersed in water.

SMALL FIRE: Use DRY chemical powder.

LARGE FIRE: Use alcohol foam, water spray or fog. Cool containing vessels with water jet in order to prevent pressure build-up, autoignition or explosion.

Special Remarks on Fire Hazards: Not available.

Special Remarks on Explosion Hazards: Not available.

Section 6: Accidental Release Measures

Small Spill: Absorb with an inert material and put the spilled material in an appropriate waste disposal.

Large Spill:

Flammable liquid.

Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Eliminate all ignition sources. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep locked up Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapour/spray. In case of insufficient ventilation, wear suitable respiratory equipment If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes

Storage:

Flammable materials should be stored in a separate safety storage cabinet or room. Keep away from heat. Keep away from sources of ignition. Keep container tightly closed. Keep in a cool, well-ventilated place. Ground all equipment containing material. A refrigerated room would be preferable for materials with a flash point lower than 37.8°C (100°F).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 50 STEL: 100 (ppm) TWA: 213 STEL: 426 (mg/m3)

Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid. (Clear viscous liquid.)

Odor: Sweetish. Aromatic.

Taste: Not available.

Molecular Weight: 104.14 g/mole

Color: Colorless.

pH (1% soln/water): Not available.

Boiling Point: 145.2°C (293.4°F)

Melting Point: -30.6°C (-23.1°F)

Critical Temperature: Not available.

Specific Gravity: 0.906 (Water = 1)

Vapor Pressure: 4.5 mm of Hg (@ 20°C)

Vapor Density: 3.59 (Air = 1)

Volatility: Not available.

Odor Threshold: 0.1 ppm

Water/Oil Dist. Coeff.: The product is equally soluble in oil and water; log(oil/water) = 0

Ionicity (in Water): Not available.

Dispersion Properties: Not available.

Solubility: Very slightly soluble in cold water.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Not available.

Incompatibility with various substances: Not available.

Corrosivity: Non-corrosive in presence of glass.

Special Remarks on Reactivity: Not available.

Special Remarks on Corrosivity: Not available.

Polymerization: No.

Section 11: Toxicological Information

Routes of Entry: Dermal contact. Eye contact. Inhalation. Ingestion.

Toxicity to Animals:

WARNING: THE LC50 VALUES HEREUNDER ARE ESTIMATED ON THE BASIS OF A 4-HOUR EXPOSURE.

Acute oral toxicity (LD50): 316 mg/kg [Mouse].

Acute toxicity of the vapor (LC50): 9500 ppm 4 hour(s) [Mouse].

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified + (PROVEN) by OSHA. Classified 2B (Possible for human.) by IARC.

A4 (Not classifiable for human or animal.) by ACGIH.

The substance is toxic to the nervous system, upper respiratory tract.

Other Toxic Effects on Humans: Hazardous in case of skin contact (irritant, permeator), of ingestion, of inhalation.

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans:

Animal embryotoxic. Postnatal development injury in animal. Menstrual disorders in human. Human: passes the placental barrier, detected in maternal milk.

Special Remarks on other Toxic Effects on Humans: Not available.

Section 12: Ecological Information

Ecotoxicity: Not available.

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may

arise.

Toxicity of the Products of Biodegradation: The products of degradation are more toxic.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Section 14: Transport Information

DOT Classification: Class 3: Flammable liquid.

Identification: : Styrene monomer, inhibited : UN2055 PG: III

Special Provisions for Transport: Marine Pollutant

Section 15: Other Regulatory Information

Federal and State Regulations:

Pennsylvania RTK: Styrene (monomer)

Florida: Styrene (monomer) Minnesota: Styrene (monomer)

Massachusetts RTK: Styrene (monomer)

New Jersey: Styrene (monomer)

TSCA 8(b) inventory: Styrene (monomer)

SARA 313 toxic chemical notification and release reporting: Styrene (monomer)

CERCLA: Hazardous substances.: Styrene (monomer)

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications:

WHMIS (Canada):

CLASS B-2: Flammable liquid with a flash point lower than 37.8°C (100°F).

CLASS D-2A: Material causing other toxic effects (VERY TOXIC).

DSCL (EEC):

R10- Flammable.

R38- Irritating to skin.

R41- Risk of serious damage to eyes.

R45- May cause cancer.

HMIS (U.S.A.):

Health Hazard: 2

Fire Hazard: 3

Reactivity: 0

Personal Protection: h

National Fire Protection Association (U.S.A.):

Health: 2

Flammability: 3

Reactivity: 2

Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate. Splash goggles.

Section 16: Other Information

References: Not available.

Other Special Considerations: Not available.

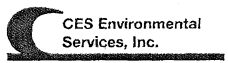
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For your review before we approve.
Thanks
Robbin





☑ CES Environm 4904 Griggs Road, Phone: (713) 676-1 TCEQ Industrial So U.S. EPA ID No: TX	460 Fax: olid Waste Permit N	(713) 676-1676 lo: 30948	2420 S. Guli Phone: (713	way Drive, 6) 676-1460	l Services – Port Arthur Facility Port Arthur, TX 77641 Fax: (713) 676-1676 00079307 ISWR No: 88585
SECTION 1: Mate	rial Producer Infor	mation			
Company:	Zach Systems Co				
Address:	914 South 16th str			····	
City, State, Zip:	La Porte, TX 775				
Contact:	Ron Smith	<u></u>	Title:	EHSI	PANAGER
Phone No:		281-842-0201	Fax No:	(281) 86	i7-1734
24/hr Phone:	281-842+0				· · · · · · · · · · · · · · · · · · ·
U.S. EPA J.D. No:	TXR000079062				
State I.D.	88429		SIC Code:	na	
SECTION 2: Billing	n Information	Sama as Abaya			
	g Into mation ~ [X]	Same as Above			
Company:					
Address:					
City, State, Zip:		T:41			
Contact:		Title:			
Phone No:		Fax No): 		
SECTION 3: Gener	al Description of th	e Material / Product			
			aterial / Product:	Solvent fro	om production of pharmaceutical
Division Ctatas	∠ Liquid	Studge	Powder		
Physical State:	_				
	Solid	Filter Cake	Combinati	on	
Color: clear to yellow	<u>ı</u>	Odor: <u>hydrocarbon</u>			
Specific Gravity (wa	ter=1): <u><1</u>	Density: ≤8 lbs/gal			
Does this material co	ontain any total phe	nolic compounds? 🔲 Y	'es 🛭 No		
Does this material co	ontain any para sub	stituted phenolic compo	unds? 🗌 Yes	⊠ No	
Layers:	Single-phase	Multi-phase	2		
Container Type:	Drum	☐ Tote			Other (explain)
Container Size:			5500 gal		
Container Size:			3300 gai		
Frequency:	⊠ Weekly	☐ Monthly	Quarterly		Yearly
Number of Units (co	-	Other:			• •
TAUMOUT OF CHAIS (CO.		OTT			
		Modul			
Proper U.S. DOT Sh	ipping Name:	Flammable Liquid	ls, Toxic, n.o.s.		
Class: 3	UN/N	A: UN1992	PG: II		RQ: 1000
			 -		

Flash Point	pH	N/A	N/A	Solids
<73 Oil&Grease	3-10 TOC	Zine	Copper	0% Nickel
namg/l	namg/i	<u>na</u> mg/l	namg/l	namg/l

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	Concentration	Units or %
The material / product consists of the following materials	Ranges are acceptable	
Ethyl Benze	0-20	
Xylene	0-95	%
Toluene	0-95	%
Tetrahydrofuran	0-20	%
Acetic acid -	<1	%
See Attaced table (minor Components table)		1

seend

SECTION 5: Safety Related Data

If the handling of this material / product requires the use of special protective equipment, please explain. see msds

SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the material / product profile.

SECTION 7: Incompatibilities

Please list all incompatibilities (if any): see msds

SECTION 8: Material Producer's Certification

The information contained herein is based on 🛛 generator knowledge and/or 🔲 analytical data. I hereby certify that the above and
attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful
omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials
tested are representative of all materials described by this document.
• / //// / //

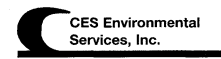
Authorized Signature: Kanta Complete P Date: 2-9-09

Printed Name/Title: RONALD E. SMITH, CSP - EHS MANAGETZ

CES USE ONLY (DO NOT WRITE IN THIS SPACE)			
Technical Manager:			
Date:	Approved	Rejected	
Approval Number:			

Concentration	Units
Ranges are acceptable	Or %
- 03	- %
0.8	% ,
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PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):
	INSIDE SALES: THIS MATERIAL WILL BE SOLD AS A PRODUCT. Please notify product sales. We charge \$500/load to trans this material (we no longer pay for this stream).
	We pay \$0.15/gal Borthis material (F.O.B. Zach)
2.	Contamination Limits (maximum limit before surcharges apply):
	This material should be mixed aromatic and aliphatic hydrocarbons; major components should be xylene, toluene, heptanes. If the water is greater than 1%, notify Product Sales since this reduces quantity of the outbound load. If this load is greater than 25% water, Director of Sales and marketing should be notified to charge for disposal. Constact inside Sales immediately. Do not accept load if greater than 1% water.
	It We cannot drain the water, filter, etc. as this would
3.	Surcharge Pricing:
	NA at this time
4.	Special Testing Requirements: must be used as restricted light Ends
	Notify product sales person that this product is scheduled to arrive for sample visual inspection!! May not be used for fuels. PLEASE TEST AND RECORD IN THE PRODUCT LOG BOOK THE NUMBER OF PHASES, THE COLOR (CLEAR, YELLOW, ETD.), THE SPECIFIC GRAVITY, SOLIDS AND THE PH (THE PH MUST BE GREATER THAN 4.9). RECORD THESE IN THE LOG BOOK. CREATE AN INBOUND. If water is more than to contact Director of Sales and marketing because we will NOT be paying for this load!! Note color and any suspended solids in inbound rpt. Note Sales and marketing because we will NOT be paying for this load!! Note color and any suspended solids in inbound rpt. Drain water and any sulids.
5.	Treatment and Handling Protocol:
	INSIDE SALES: THIS MATERIAL WILL BE SOLD AS A PRODUCT. Please notify product sales. We charge \$500/load to trans this material (we no longer pay for this stream).
	Sales Rep. and Product sales will work together to track prochation and consequent chamical composition to determine manketability into available markets
6.	Treated Wastewater Discharge Subcategory:
	Subcategory A Subcategory B Subcategory C Not Appl: a 54



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

Tests for Product Recovered/Recycled (if applicable):
•
Management for Product Recovered/Recycled (if applicable):

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P.O. Required:		□ N
4% City of Houston Fee: Y N 4-hr Mini	imum:	<u> </u>
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Wishout #17-1 (Unchuck) 595 Meray 1-ee	715	155.0
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Mail out invoices w/out a PO # if it takes longer than 14 days	to try and get a	PO#(per Joy)
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190 compliance j-le	163	163
10114 51 - 1 2	938	111125
INV# 5626S	458	164.39
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igocomplance fee "	163	103
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Plo complance fee	<u>594</u>	594
MUH 56311	7969	599.60
LILOH DOLLIN		
POH-09-PH-4119	<u> 580.0</u>	<i>70</i>
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Sop eressepte	995	715 3000 2000
who a demin		50.00
4 hours cleaned 10 b compline fee	213	213

4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

May 14, 2008

Steve Sams Phoenix Pollution Control 720 S Lynchburg Rd Baytown, TX 77520

Re: Tankwash Price List

Dear Mr. Steves:

Thank you for your interest in CES Environmental Services, Inc. and our industrial cleaning and waste disposal services. The following are the rates for container cleaning services at our Griggs Road facility.

Roll-Off Boxes	
Quick Rinse & Dry	\$125/ea
Detergent Wash, Rinse, & Dry	\$165/ea
Vacuum Boxes	
Rinse, Steam, & Dry	\$250/ea
 Detergent Wash, & Rinse 	\$275/ea
 Diesel, Detergent Wash, Rinse & Dry 	\$375/ea
Frac Tanks	
• Rinse, Steam, & Dry	\$350/ea
 Detergent Wash, & Rinse 	\$375/ea
 Diesel, Detergent Wash, Rinse & Dry 	\$475/ea
Internal Trailers	
• Air Dry	\$ 40/ea
Rinse, Steam, Dry	\$110/ea
 Detergent Wash, Rinse, & Dry 	\$150/ea
Caustic Wash & Dry	\$160/ea
 Diesel, Detergent Wash, Rinse & Dry 	\$245/ea
Solvent Wash	\$250/ea
 Passivation 	\$225/ea
• Polymer	Upon request
Tanks & Totes	
 Quick Rinse & Dry (4,800 & 6,500 gal poly tanks) 	\$125/ea
 Detergent Wash, Rinse & Dry (4,800 & 6,500 gal poly tanks) 	\$175/ea
Poly Tote	\$85/ea
Stainless Steel Tote	\$75/ea
• Forkliftable Tanks	\$105/ea
External Cleaning	
• External Tractor Wash	\$ 35/ea
• External Trailer wash (with internal)	\$ 30/ea
• External Trailer wash (with internal)	\$ 40/ea
 Exterior Acid Brite Wash 	\$ 55/ea

Misc Services

- Hand labor
- Non-hazardous heel
- Hazardous heel
- Pumps
- Hoses
- Fittings
- Hydroblasting
- Berms

over 100gAs is held charge 200/92l.

\$30/hr/man

\$3/gal

\$5/gal

\$5/hose 15/pump 5/hose

\$ 10/ea

\$100/hr

\$ 80/ea

Conditions/Assumptions

• Wastewater surcharge is included in the pricing, however a 5% natural gas surcharge for all services may be applied when heating is required

• Estimates are based on a verbal description of the containers to be cleaned and CES will notify customer of any changes due to additional cleaning or major repair services prior to cleaning.

It is our sincere hope that you find our proposed scope of service and associated pricing appealing and will consider utilizing the services offered by CES Environmental Service, Inc Tankwash services facility. If you have any questions or comments, please feel free to contact me at 281-701-8511.

Sincerely,

Joy Baker

CES Environmental Services, Inc. Profit & Loss Sheet

CONFIDENTIAL

CONFIDENTIAL

Contact: Steve Sams Address: 720 S Lynchburg Rd Baytown, TX 77520 Job Contact: Steve Sams		Billing/AP Information		Salesperson: Joy Baker		
Address: 720 S Lynchburg Rd Baytown, TX 77520 Phone: 713-530-4550 Fax: P.O Required: Y. X. N. Fuel Surcharge Y. X. N. State of Houston: Y. S. N. State of Houston: Y. S. State of Houston of the fuel of Houston: Y. S. State of Houston of the fuel of Houston of the fuel of Houston: Y. S. State of Houston of the fuel of Houston: Y. S. State of Houston of the fuel of the fuel of Houston of the fuel of the fuel of the fuel of Houston of the fuel of the f	Name:	Phoenix Pollution Control		Assigned:	Unassigned X	
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Baytown, TX 77520 Phone: 713-530-4550 Fax: P.O Required: Y. X. N. Fuel Surcharge Y. X. N. City of Houston. Y. X. N. Shase Oils Black Oils Light Ends Glycols Emulsion Oils (>70% oil) Job Estimate Vendo: Profile # OES Cost Customer. Charge see quote	Address:	720 S Lynchburg Rd		Folder I.D.#		
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Fax: P.O. Required: Y: X: N: Fuel Suicharge: Y: X: N: 4-hour Minimum: Y: X: N: 4-hour Minimum: Y: X: N: 10-b Estimate Job Estimate				Job Contact:	Steve Sams	
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Rem Vendor Profile # CES Cost Customer Charge see quote	Base Oils	Black Oils Light Ends	Glycols Emulsion (Oils (>70% oil)	Emulsion Oils (50%-70% oil)	
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Customer Special Request/Requirement	see quote	<u> </u>				
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CONFIDENTIAL

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

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-		-	_	•	_	_

Date	Invoice #
7/29/2009	57910

Bill To	
Phoenix Pollution Control Attn: Accounts Payable 4808 Fairmont Pkwy. #274 Pasadena, TX 77505	

		P.O. No.	Terms	Pro	oject
		09-PH-4203	Net 30		
Quantity	Description	met.	Ticket #	Rate	Amount
	Cleaning of Vacuum Truck #VT-1 on 07/	/16/09		· 	
1	Detergent Wash, Rinse & Dry		24794	155.00	155.00
	5% Energy Surcharge			7.75	7.75
50	Disposal of Non Hazardous Heel			3.00	150.00
0.5	Hand Labor 2-Men			70.00	35.00
	1% Compliance Fee			3.48	3.48
	·				
Ve apprecia	te your business!	· · · · · · · · · · · · · · · · · · ·	Subtotal		\$351.23
ate Paymen	t Policy: Any unpaid balances after 30 days w of 1.5%.	ill accrue a monthly	Sales Tax (8	3.25%)	\$0.00
	quipment has been inspected by customer and ES shall not be liable for consequential and/or		Total		\$351.23

TANK WASH WORK ORDER

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # Customer	· n.1			Date:
09-PH-4203	THOENIX			7/16/09
Tractor Address:			_	Time:
VI-1 720		D Fayour	2 TX	
Trailer / Container Number Dropped E	Зу: /	, -		Need By:
	CABLIEL MAC	()wer		
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	_ ISO CONT		DRY BULK
☐ TANK TRAILER ☐ ROLL TAI	RP BOX VACUUM BOX	FRAC TANK	POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 Oily-usru		50 gg/		
2		7'		
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry		Oxygen (19.5% -23.59	%) #1 <i>90</i> #2	#3#4 #5
2 Quick Rinse		LEL (<10%)	#1 0 #2	#3#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 42	#3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1/ #2	_ #3 #4 #5
5 Steam Only (Per Hour)		Signature:		
6 Steam & Dry		Stripper Usage:	*	
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry	manus			
11 Waste Water Surcharge]		
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)		_		
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Additi	onal Services:	
18 Hand Labor (# Men / # Hours)	2 mon 15hr			
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation			***************************************	· · · · · · · · · · · · · · · · · · ·
Hose Cleaning				
Pump Cleaning		thoroughness of the tank	washing procedure or the to	makes no guarantees with respect to the tal elimination of interior residues and/or sponsibility of the customer, and they hereby
Cleaned By: 45 5 T	= Date 7 / W/M	release CES Environmental S from any allegations that	Services, Inc., Cleaning Divisi the equipment was improper	on, from any responsibility for claims arising ty cleaned, resulting in damage or loss.
Cleaned by. 4	Dale (/ V/	damages of	rvices, Inc., Cleaning Divisio r losses of equipment and/or	n, is in no manner responsible for any materials left in their yard.
Inspected By:	Date	Print Name:	1.11	Date
		Signature:		

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
7/29/2009	57910

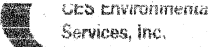
Bill To	
Phoenix Pollution Control Attn: Accounts Payable 4808 Fairmont Pkwy. #274 Pasadena, TX 77505	

		P.O. No.	Terms	Pro	oject
		09-PH-4203	Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Vacuum Truck #VT-1 on 07	7/16/09			
1	Detergent Wash, Rinse & Dry		24794	155.00	155.00
	5% Energy Surcharge			7.75	7.75
50	Disposal of Non Hazardous Heel			3.00	150.00
0.5	Hand Labor 2-Men			70.00	35.00
!	1% Compliance Fee		<u> </u>	3.48	3.48
We apprecia	te your business!	<u> </u>	Subtotal	<u> </u>	\$351.23
Late Paymen	nt Policy: Any unpaid balances after 30 days of 1.5%.	will accrue a monthly	Sales Tax (8.25%)	\$0.00
	equipment has been inspected by customer and CES shall not be liable for consequential and/o		Total		\$351.23

TANK WASH WORK ORDER

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO #	Customer:				Date:		
04-At-4203	- 40.011101.	PHOENIX				1/0	
	Address:				Time		
		So hackbully B					
Trailer / Container Number	Dropped E		1) Millian	2 2 2	Need By:		
Trailor / Cornainor reambor	- Stopped	COAPLIE ! WAST	Tall for A				
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	ROLL TAF		FRAC TANK	POLY TAN			TRUCK
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CLEANING CODES		WORK PERFORMED		TANK ENTRY	PERMIT		
1 Air Dry			Oxygen (19.5% -23.5%			# 4	#5
2 Quick Rinse			LEL (<10%)	#10 #2		#4	#5
3 Cold Water Rinse			CO ² (<35 ppm)	#1/#2	#3 #	#4	#5
4 Hot Water Rinse		Water and the state of the stat	Toxic Vapor	#1 #2	#3 #	#4	#5
5 Steam Only (Per Hour)			Signature:				
6 Steam & Dry		and the same of th	Stripper Usage:				
7 Rinse, Steam & Dry		at production .	1				
8 Detergent Wash, Rinse &	Dry		Comments:				Tari I
9 Caustic Wash & Dry			1				
10 Caustic Wash, Rinse & I	Dry						
11 Waste Water Surcharge		and the second s					
12 Solvent Wash (Diesel #	Hours)						
13 Solvent Wash (Stripper)							•
14 Exterior Tractor Wash							
15 Exterior Trailer Wash (w/	o Internal)						
16 Exterior Trailer Wash (wi	ith Internal)						
17 Exterior Acid Brite Wash)		Authorized Addit	ional Services:			
18 Hand Labor (# Men / # F	lours)	2 man 15hr		·			
19 Hydroblaster (# Hours)							
20 Solvent Wash (Green St	ripper)						
21 Passivation							
Hose Cleaning							
Pump Cleaning			thoroughness of the tank	ices, Inc., Cleaning Division, washing procedure or the to	otal elimination of i	interior residu	ues and/or
Cleaned By: 4	1/1	Date//////	moisture. Final inspection of t release CES Environmental S from any allegations that CES Environmental St damages o	the equipment remains the re- Services, Inc., Cleaning Division the equipment was imprope ervices, Inc., Cleaning Division or losses of equipment and/o	sion, from any resp erly cleaned, resulti on, is in no manne	ponsibility for ing in damag r responsible	r claims arising ge or loss.
Inspected By:		Date	Print Name:		Date	>	· · · · · · · · · · · · · · · · · · ·
		er jaron er en er er er er er er er er er er er er er	Signature:				2000-



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Signature :

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If the shipme	ent moves between two p	orts by a carrier by	y water, th	ne law requires t	that the bill	of lading state	whether it	s carrier's or s	shipper's	weight.	1	\$	Charges Adv	anced:
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iability Lin	nitation for loss or dame	ige on this shipm	ent may l		per _c See 49 U.:	S.C. § 14706	(c)(1)(A) a	nd (B).				Bill of Ladin Commissio	approved by th	e Interstate Comme
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ermanent post	t-office address of shipper						·)	
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REDIF	ORM.					form, Inc.	Made in						///.20	2.Quadruplicat

CES Environmental Services

TANK WASH WORK ORDER

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # Customer		\ .		Date:
	UNE L	Veri.	 	7/27/09
Tractor Address:				Time: 9,50Am
Trailer / Container Number Dropped E	Зу:			Need By:
330				
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONTA	AINER [DRY BULK
☐ TANK TRAILER ☐ ROLL TAI	RP BOX	☐ FRAC TANK	POLY TANK	
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 / /	1			
2 5 H/P 0.	1 /0/05			
3				
4 44 Totosla	\$65 per Total			
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	6) #1 #2	#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1 #2	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1#2	#3#4#5
4 Hot Water Rinse		Toxic Vapor	#1 #2	#3#4#5
5 Steam Only (Per Hour)		Signature:		
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry			<u>-</u>	
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry]		
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)		4		
16 Exterior Trailer Wash (with Internal)		A 11 - 1 - 1 A 1 111		
17 Exterior Acid Brite Wash		Authorized Additi	onal Services:	
18 Hand Labor (# Men / # Hours)			 	
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation			· · · · · · · · · · · · · · · · · · ·	
Hose Cleaning Pump Cleaning		CES Environmental Service	ces, Inc., Cleaning Division, r	nakes no guarantees with respect to the
i unip oleaning	/ /	thoroughness of the tank moisture. Final inspection of the	washing procedure or the tot ne equipment remains the res	al elimination of interior residues and/or sponsibility of the customer, and they bereby
Cleaned By:	Date_ 7 /27/18	from any allegations that	the equipment was improper	on, from any responsibility for claims arising ly cleaned, resulting in damage or loss.
		damages or	losses of equipment and/or	materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		—.

TANK WASH WORK ORDER

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO #	Customer:	<u>()</u>	<u>e</u> C	Wight.	· · · · · · · · · · · · · · · · · · ·	Date:)
Tractor	Address:					Time:
Trailer / Container Number	Dropped By	\/·				Need By:
930	 	y •				iveed by.
CONTAINER TYPE: 26	OTE BIN		ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK
/	ROLL TAR	P BOX	☐ VACUUM BOX	_	POLY TANI	
Compartment #	L	ast Cor	ntained	Heel - Hazardous		Drum / Rolloff
1		· 7i	_/			
2 50/9	March (March	/ 	TITAL			
3	<u> </u>		7 9 3			
4 (14) 70-	tas la T	\$/65	DOC TEAS			
5	2 2 22					
CLEANING CODES		WOF	K PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry			, 	Oxygen (19.5% -23.5	%) #1 #2	#3 #4 #5
2 Quick Rinse				LEL (<10%)	#1#2	#3#4#5
3 Cold Water Rinse				CO ² (<35 ppm)	#1#2	#3#4#5
4 Hot Water Rinse				Toxic Vapor	#1 #2	#3 #4 #5
5 Steam Only (Per Hour)				Signature:		<u> </u>
6 Steam & Dry				Stripper Usage:		
7 Rinse, Steam & Dry						
8 Detergent Wash, Rinse 8	Dry			Comments:		
9 Caustic Wash & Dry						
10 Caustic Wash, Rinse &	Dry				1.	
11 Waste Water Surcharge	!					
12 Solvent Wash (Diesel #	Hours)					
13 Solvent Wash (Stripper)						
14 Exterior Tractor Wash						
15 Exterior Trailer Wash (w	/o Internal)					
16 Exterior Trailer Wash (w	ith Internal)			* .		
17 Exterior Acid Brite Wash	1	·		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # I	Hours)					
19 Hydroblaster (# Hours)						
20 Solvent Wash (Green S	tripper)					·
21 Passivation						
Hose Cleaning			· · · · · · · · · · · · · · · · · · ·			
Pump Cleaning				thoroughness of the tank	washing procedure or the to	makes no guarantees with respect to the tal elimination of interior residues and/or
Cleaned By:		Da	ate 7 /37//	from any allegations that CES Environmental Se	the equipment was improper	sponsibility of the customer, and they hereby ton, from any responsibility for claims arising ty cleaned, resulting in damage or loss. n, is in no manner responsible for any materials left in their yard.
Inspected By:		D	ate	Print Name:		Date
				Signature:		

TANK WASH WORK ORDER

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # Cust	tomer:			Date:	109
Tractor Addr	ress:			Time:	m
Trailer / Container Number Drop	pped By:	 		Need By:	
_3303		*.			
CONTAINER TYPE: TOTE	BIN ROLL DOOR BOX	ISO CONTA	AINER [DRY BULK	* ;
☐ TANK TRAILER ☐ ROL	LL TARP BOX	☐ FRAC TANK	_ POLY TAN	K VAC	UUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum /	Rolloff
1					
2 5/1/	not letas				
3					
4 C/C/ Todas	6 965 680 TITE				
5	the state of the s			 	
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry		Oxygen (19.5% -23.5%		#3 #4	#5
2 Quick Rinse		LEL (<10%)	#1 #2	#3 #4	#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1#2	#3#4	#5
4 Hot Water Rinse		Toxic Vapor	#1#2	#3 #4	#5
5 Steam Only (Per Hour)		Signature:			
6 Steam & Dry		Stripper Usage:			
7 Rinse, Steam & Dry				1	
8 Detergent Wash, Rinse & Dry		Comments:			
9 Caustic Wash & Dry					
10 Caustic Wash, Rinse & Dry					
11 Waste Water Surcharge					
12 Solvent Wash (Diesel # Hours	3)				
13 Solvent Wash (Stripper)					
14 Exterior Tractor Wash					
15 Exterior Trailer Wash (w/o Inte					
16 Exterior Trailer Wash (with Inte	ernal)		-		
17 Exterior Acid Brite Wash		Authorized Additi	onal Services: 		
18 Hand Labor (# Men / # Hours)	2				
19 Hydroblaster (# Hours)				· · · · · · · · · · · · · · · · · · ·	
20 Solvent Wash (Green Stripper	0				
21 Passivation				· · · · · · · · · · · · · · · · · · ·	
Hose Cleaning		050 5			
Pump Cleaning Cleaned By:	Date 7 /37/19	moisture. Final inspection of the release CES Environmental S from any allegations that	ces, Inc., Cleaning Division, washing procedure or the to e equipment remains the re ervices, Inc., Cleaning Division the equipment was imprope rvices, Inc., Cleaning Division losses of equipment and/or	of a limination of interior isponsibility of the custo ion, from any responsibility cleaned, resulting in on, is in no manner resp	r residues and/or mer, and they hereb ility for claims arising damage or loss. onsible for any
Inspected By:	Date_	Print Name:		Date	
		Signature:			

CES Environmental Services

TANK WASH WORK ORDER

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

PO #	Customer:	J#61 5				Date:	j
		<u> </u>				17/27	109
Tractor	Address:	, .	-			Time:	(pm
Trailer / Container Number [Oronned B		- 	·	·	Need By:	
1 SO	oropped b	y. 				Noca By.	
CONTAINER TYPE: TO	OTE BIN		ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK	
☐ TANK TRAILER ☐	ROLL TAP	RP BOX	☐ VACUUM BOX	☐ FRAC TANK	POLY TAN	K VAC	UUM TRUCK
Compartment #		_ast Cor	tained	Heel - Hazardous	Heel - Non-Haz	Drum	/ Rolloff
1 /	_		and the second				
2	سد وم	1	775				
3	and the	*					
4 4/4/7/-		¥7. N	77 - 7				
5		2,0					
CLEANING CODES		WOR	K PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry				Overgen (19.5% -23.59	%) #1 #2		#5
2 Quick Rinse					#1#2	A .	#5
3 Cold Water Rinse				CO ² (<35 ppm)	3		#5
4 Hot Water Rinse				Toxic Vapor	#1#2		#5
5 Steam Only (Per Hour)				Signature:			
6 Steam & Dry				Stripper Usage:			
7 Rinse, Steam & Dry							
8 Detergent Wash, Rinse & I	Drv			Comments:			
9 Caustic Wash & Dry							
10 Caustic Wash, Rinse & D	ry				•		
11 Waste Water Surcharge		***					
12 Solvent Wash (Diesel # H	lours)						
13 Solvent Wash (Stripper)							
14 Exterior Tractor Wash			-				
15 Exterior Trailer Wash (w/o	Internal)			1			
16 Exterior Trailer Wash (with	h Internal)						
17 Exterior Acid Brite Wash				Authorized Addit	onal Services:		
18 Hand Labor (# Men / # Ho	ours)				_		
19 Hydroblaster (# Hours)							
20 Solvent Wash (Green Stri	ipper)						
21 Passivation							
Hose Cleaning							
Pump Cleaning					ces, Inc., Cleaning Division, washing procedure or the to		
			1 1	moisture. Final inspection of t release CES Environmental S	he equipment remains the re Services, Inc., Cleaning Divis	esponsibility of the custo sion, from any responsil	omer, and they hereby bility for claims arising
Cleaned By:		Da	· 7/39/1	from any allegations that	the equipment was imprope	rly cleaned, resulting in	damage or loss.
Cleaned by.		Da	.tc	damages o	ervices, Inc., Cleaning Division r losses of equipment and/or	r materials left in their y	ard.
Inspected By:	-,	Da	te	Print Name:		Date	
				Signature:			

CES Environmental Services, Inc.

		One Chemicsle to of Takes	& Equipment, (no ·				1
	Original - Shipp	er Provided 3	Short Form S	itraight Bill of	Lading – Not	Negotiable -	Domestic	
i.	SHIPPED FRO	IM:						
	CES Environm	entai Servi	ces, Inc. (T	ankwash)	11a) -			

4904 Griggs Road 11b)
Houston , TX 77021 11c)
(713) 676-1460 11c)

The property despitued below, in separent good order, as dean anisotic content and condition of packages unknown, marked, consigned, and destined as indicated below, which said destined below understood throughout the as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at anid destination. If on its rouse, otherwise to deliver to another carrier on the notice to said destination. This Bill of Lading is a receipt for goods. It is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said protection, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.

For payment. Changes to be blied to Shipper of the "Blied to" party are set forth in the governing contract with Shipper. No changes office than those contained therein may be billed to Shipper or time "Blied to" party without prior written consent of Shipper. The extra copy of this Blift of Lading furnished at the time of shipment, must be attached to the fields bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

A-One Chemicals & Equipment, Inc.

2902 East X Street

Deer Park, TX 77536

CARRIER:

CES Environmental Services, Inc.

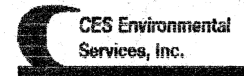
4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicance of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the low requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodes Certificate: All information required by Federal Florings Administration requisitors at 49 CFR 390.54© implementing the Intermodes Bale Certainer Act of 1992 is set forth on the face of this bill of lading. The shipper name baseln is the tendering party.

Haz	Cummine 168					
	No.	Type	Ansuary	WOVOIS		
No	44	IP.		Each	TOTES	
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•	-	***************************************		ental Se	ervices, Inc. (Tankwash)	
Per Carr		ES Env	***************************************	ital Sen	Signature:	Date :
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winte	(Genera	itor Retum	Сору)	Yellow (Transporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

s para manamakan seperangan mengan mengan kelanda sebagai perangan dan dan perangan sebagai perangan pengangan sebagai perangan pengangan sebagai pengangan sebagai pengangan sebagai pengangan peng	n mandanamandanama	
ate: 7/27/2009	Manifest # :	: <u>89258</u>
CES Environmental Service		
lient: (Tankwash)	Ticket:	89256
none : 7136761460	Consignee	A-One Chemicals & Equipment, Ir
CES Environmental S	ervices, Inc.	
gnature	Signature	
.eave CES Yard :		At Destination
Arrive At Customer :	Begin U	Inloading: S
legin Loading :	Finish (Unloading: <u>7.95</u>
inish Loading :	Leave D	Destination:
eave Customer :	Arrive /	At CEŞ Yard :
Customer PO #:	Total Hours:	CES Unload:
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river: Salazar Alfonso	Tractor # : 2002	Tote # :
mature:	Trailer # : 230	Box #:
Carrie on and a SC Assistant wash.		
Comments/Equipment :	arangan persamban ang kalangan kalangan kalangan kalangan pengan berangan berangan berangan berangan berangan	
rus y maran, an maran makan kingan ayin hanayayin gada tirin kana hanyan hana dalifah andali sahan dalapan makan dasa	nanchimenuscungs, and one a massachahapatapatapatapatapatapatapatapatapata	
por seus et as entermination en rendomination de l'action de l'action de l'action de la management de la company de l'action de l'action de la company de l'action	ington weight supposition of specimization operating the national contributions are not national contributions and contributions are supposed to the contributions and contributions are supposed to the contributions and contributions are supposed to the contributions are contributed to the contributions are contributed to the contributions are contributed to the contributions are contributed to the contributions are contributed to the contributions are contributed to the contributions are contributed to the contributed to the contributions are contributed to the contributed to	10. Termina dia 1, many kaoka tahungan dia pamangan kanangan salahan menangahan ang kemangan dan ang kanangan sa 1, sahat
aker samannan en mer sin na sama-sun annan sula met engan paken 19 k (p.). Sama pamangan paken minintakan menangkan sama paken sahindakan me		

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
6/4/2009	56710

Bill To	
Phoenix Pollution Control Attn: Accounts Payable 4808 Fairmont Pkwy. #274 Pasadena, TX 77505	

Quantity Description		P.O. No.	Terms	Project		
		09-PH-4119	Net 30			
			Ticket #	Rate	Amount	
	Cleaning of Vacuum Truck #VT-1 on (05/28/09			· · · · · · · · · · · · · · · · · · ·	
. 1	Detergent Wash, Rinse & Dry		25923	155.00	155.00	
	5% Energy Surcharge			7.75	7.7	
150	Disposal of Heel			3.00	450.0	
2	Hand Labor 2-Men			70.00	140.0	
	1% Compliance Fee			7.53	7.5	
				·		
hank you!	We appreciate your business.		Subtotal		\$760.2	
ate Paymen	nt Policy: Any unpaid balances after 30 days of 1.5%.	will accrue a monthly	Sales Tax (8.25%)	\$0.0	
his trailer/e	quipment has been inspected by customer and ES shall not be liable for consequential and		Total		\$760.2	

TANK WASH WORK ORDER

CES Environmental Services
Container /Tänk Cleaning Division
4904 Griggs Rd• • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # Customer:				Date: 5 26 28
	deix Pullortin			100 101
Tractor Address:				Time:
<u> </u>				111.30
Trailer / Container Number Dropped B	1.1 <			Need By:
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX		AINER L POLY TAN	DRY BULK
TANK TRAILER ROLL TAF		FRAC TANK		
	Last Contained	Heel - Hazardous	AGI	Drum / Rolloff
1 6.16 WATER			150	
2				
3				
4			- Age	
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	
1 Air Dry		Oxygen (19.5% -23.5%		#3#4#5
2 Quick Rinse		LEL (<10%)	#1 <u>O</u> #2 #1 O #2	#3#4#5 #3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 <u>0</u> #2	#3#4#5 #3 #4 #5
4 Hot Water Rinse		Toxic Vapor Signature:	52 **-	#3 #4 #5
5 Steam Only (Per Hour)		Stripper Usage:		
6 Steam & Dry		Stripper Osage.		
7 Rinse, Steam & Dry		Comments:		
8 Detergent Wash, Rinse & Dry		- Comments.		
9 Caustic Wash & Dry 10 Caustic Wash, Rinse & Dry				마시 (1985년) - 11 - 12 (1985년) - 12 - 12 (1985년) - 12 (1985년)
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)		-		
14 Exterior Tractor Wash		-		
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Additi	onal Services:	
18 Hand Labor (# Men / # Hours)	JAI DANA		_	
19 Hydroblaster (# Hours)	- J VIVIT			
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		CES Environmental Servi	ces, Inc., Cleaning Division,	makes no guarantees with respect to t
		moisture. Final inspection of t	he equipment remains the re	tal elimination of interior residues and/ sponsibility of the customer, and they ion, from any responsibility for claims
Cleaned By:	Date 5-28-9	from any allegations that CES Environmental Se	the equipment was imprope	rly cleaned, resulting in damage or lose on, is in no manner responsible for any
Inspected By:	Date			
		Print Name:		Date
		Signature:		

Shipper's No. Long 4

Carrier's Name	DEDERLY POILUTION CONTROL				Carrie	er's No. TXROCCOTMO75
RECEIVED, subject	t to the classifications and tariffs in effect on the date of the	•				
at 7205	d below, in apparent good order, except as noted (contents and	5-28-09	FROM_	DelTA	CHEMICA(S	
	I below, in apparent good order, except as noted (contents and act as meaning any person or corporation in possession of the the territory of its highway operations, otherwise to deliver to tination, and as to each party at any time interested in all or orth (1) in the Uniform Preight Classification in effect on the test that he is familiar with all the terms and conditions of thoughtons are hereby agreed to by the shipper and accepted for himself and his					
		(Mail	or street address for purposes			Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consigner without
	ct on Delivery Shipments, the letters "COD" must appear before consign		d in Item 430 Sec. 1			recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this
Dectination	4904 GoiGGS 2D	Street			Citv	shipment without payment of freight and al other lawful charges.
House	County Hardis	Olieet	State TX		77590Zip	
Route	ct on Delivery Shipments, the letters "COD" must appear before consigned the Chicks PD County Hacks (*To be fit	Delivery Address	State	,		
1,0010	(*To be fit	led in only when shipper desires ar	nd governing tariffs provide for o	felivery thereat.)		(Signature of consignor.)
Delivering Carr	rier PHOKNIP POLINICONTES	Card	or Vehicle Initials and	d No		C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee
Collect on Deli	νει γ Ψ	And Herrit to				If charges are to be prepaid, write or
	Street		City.		State	stamp here, "To be Prepaid,"
No. Packages H.M.	Kind of Package, Description of Articles, Special M	Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
	OILY WATER	NON RCA/M	1000T/ Z	500 g	g1 \$	Received S to apply in prepayment of the charges on the property described hereon.
	PADENIX POFF OF	-DH-4119				Agent or Cashier
	7 HOLLON					(The signature here acknowledges only the amount prepaid.) Charges Advanced:
						Charges Advanced:
	(8) APROJULITY TUST	TOR #	4931		<u> </u>	\$
	(F) 1/180 m 1 1:					the fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other
						requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
*If the shipment moves be NOTE — Where the rate i	tween two ports by a carrier by water, the law requires that the bill of lading a dependent on value, shippers are required to state specifically in writing the	shall state whether it is carrier's or shi agreed or declared value of the prope	pper's weight. rty.			†Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate
The agreed or declared	l value of the property is hereby specifically stated by the shipper	to be not exceeding		per		Commerce Commission.
	Chia	nas Day				Amoust
. 18.	Ship	per, Per				Agent
Permanent post-office address of shipper,				Per		
GENERATO	n-	ANGORAL.				

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
5/13/2009	56316

Bill To	
Phoenix Pollution Control Attn: Accounts Payable 4808 Fairmont Pkwy. #274 Pasadena, TX 77505	

		P.O. No.	Terms	Pro	oject
		09-PH-4119	Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Vacuum Truck #RT-1 on 05.	/12/09			
1	Detergent Wash, Rinse & Dry		25880	155.00	155.00
	5% Energy Surcharge			7.75	7.75
	1% Compliance Fee			1.63	1.63
	*				
1 1 1	Y				
nank you!	We appreciate your business.		Subtotal		\$164.38
ate Paymen terest rate o	t Policy: Any unpaid balances after 30 days wof 1.5%.	vill accrue a monthly	Sales Tax (8.25%)	\$0.00
nis trailer/e r re-use. C	quipment has been inspected by customer and	thus is clean and ready	Total		\$164.38

CES Environmental Services Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER

	·		·	
PO # Custom	ier: PHDENIX POILUT	(n.) (n.	10	Date: < -12-09
Tractor Address		The same of the sa	1,00	Time:
Address.				
Trailer / Container Number Droppe	d By:	at 7		Need By:
	Casul Ma	More		
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK
☐ TANK TRAILER ☐ ROLL	TARP BOX	☐ FRAC TANK	POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1	V WIATER	ļ	' 	<u></u>
2				W.
3				
4	 			
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	%) #1 <u>~7)</u> / #2	#3#4#5
2 Quick Rinse		LEL (<10%)	#1 #2	#3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm)	#1/2 #2	#3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1 #2	#3 #4 #5
5 Steam Only (Per Hour)		Signature:	>E	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry	A CONTROL OF THE PARTY OF THE P			
8 Detergent Wash, Rinse & Dry	Same and the same	Comments:		
9 Caustic Wash & Dry		1		
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge		7		
12 Solvent Wash (Diesel # Hours)		7		
13 Solvent Wash (Stripper)		7		
14 Exterior Tractor Wash		1		
15 Exterior Trailer Wash (w/o Interna	al)	7		
16 Exterior Trailer Wash (with Intern	al)	1		
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				·
Hose Cleaning				
Pump Cleaning		CES Environmental Servi	ices, Inc., Cleaning Division,	makes no guarantees with respect to the otal elimination of interior residues and/or
Cleaned By:	Date /12/19	moisture. Final inspection of t release CES Environmental S from any allegations that CES Environmental Se	he equipment remains the re Services, Inc., Cleaning Divis the equipment was imprope	esponsibility of the customer, and they hereby sion, from any responsibility for claims arising rly cleaned, resulting in damage or loss. on, is in no manner responsible for any
Inspected By:	Date	Print Name:		Date
		Signature:		

THIS SHIPPING ORDER must be legibly filled in, in Carbon, and re-	n Ink, in Indelible Pencil, or in tailed by the Agent.	the control of the co		1001.40
			Shipper's	No. LOCACITO
Carrier's Name: Phoenix Pollution		ruironmenta	Service Agrier's N	10. TXROODO79
RECEIVED, subject to the classifications and tariffs in effect on the da	te of the issue of this Bill of lading, ICTY ()5-11-09	FROM DOLL	. Pho	1 500000
the property described below, in apparent good order, except as noted (contributions) the contract as meaning any property discontract as meaning any property discontract as meaning any property of the contract as meaning and the contract as mean	ents and condition of contents of packages w	nknown), marked consigned and destined as to carry to its usual place of deliv	as shown below, which said corry at said destination, if on	ompany (the word company being understo
the property described below, in apparent good order, except as noted (cont throughout this contract as meaning any person or corporation in possess or routes, or within the territory of its highway operations, otherwise to of said route to destination, and as to each party at any time interested in the contract of t	deliver to another carrier on the route to s n all or any of said property, that every se on the date hereof. If this is a rail or ra ons of the said bill of lading, including the self and his assigns.	aid destination. It is mutually agreed, as vice to be performed hereunder shall be if-water shipment, or (2) in the applicables on the back thereof, set forth in the	to each carrier of all or any subject to all the terms and le motor carrier classification of classification or tariff which	of said property over all or any porti- conditions of the Uniform Domestic Straig r tariff if this is a motor carrier shipme governs the transportation of this shipme
Consigned TO CES Eavy Con Me & On Collect on Delivery Shipments, the letters "COD" must appear before	stal Services,	eer address for purposes of notification only.)	Subjument recoursign of The	pect to Section 7 of conditions, if this sin is to be delivered to the consignee with orse on the consignor, the consignor shi he following statement: ye carrier shall not make delivery of the
-Destination 4904 Griggs Road	StreetHo	wshin	City shipm	ent without payment of freight and a lawful charges.
	YCS Delivery ↓ ()	904 GGas	Zip	
	*To be filled in only when shipper desires and gov	erning tariffs provide for delivery/thereat.)	Thoda -	(Signature of consignor.)
Delivering Carrier Phoenix 1011(4.5)	un Control Caror V	ehicle Initials and No	<u> </u>	O. D. Charges to be
Collect on Delivery \$	And Remit to			☐ Shipper ☐ Consignee
Street	erone per	City	State stam	charges are to be prepaid, write phere. "To be Prepaid."
No. Packages H.M. Kind of Package, Description of Articles	Special Marks, and Exceptions	*Weight (Subject Class to Correction) or Rate	Check Column	
Oily locater (No	U- RCRA)/100-0	7 7500 Gallon	Percei	ved \$to apply:
			in	prepayment of the charges on the
	<u></u>			Agent or Cashier
			Per _	signature here acknowledges only
09-74-4119			the ar	nough prepaid.) res Advanced:
CES Approval #	12652		- The	e fibre containers used for this shipmer rm to the specifications set forth in the maker's certificate thereon, and all other
CES JOB # 860	173		Classi	fication and Rule 5 of the Vational Motor Classification."
*If the shipment moves between two ports by a carrier by water, the law requires that the bil NOTE—Where the rate is dependent on value, shippers are required to state specifically in The agreed or declared value of the property is hereby specifically stated by the		weight.	†Ship of b	per's imprint in lieu of stamp; not a pa ill of lading approved by the Interstal nerce Commission.
neld .			Acent must o	detach and retain
	_Shipper, Per		this Shipping Orde	er and must sign
Permanent post-office address of shipper,			The Original Bill of	Lauing.
	9)			
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				*

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
5/13/2009	56312

Bill To	Coops
Phoenix Pollution Control Attn: Accounts Payable 4808 Fairmont Pkwy. #274 Pasadena, TX 77505	

		P.O. No.	Terms	Pro	ject
		09-PH-4119	Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Vacuum Truck #RT-1 on 05	/11/09			
1	Detergent Wash, Rinse & Dry		25771	155.00	155.00
	5% Energy Surcharge			7.75	7.75
1	Exterior Trailer Wash (with Internal)			30.00	30.00
4	Hose Cleaning			5.00	20.00
	1% Compliance Fee			2.13	2.13
Thank you!	We appreciate your business.		Subtotal		\$214.88
ate Paymen	tt Policy: Any unpaid balances after 30 days v of 1.5%.	vill accrue a monthly	Sales Tax (8.25%)	\$0.00
his trailer/e	quipment has been inspected by customer and	thus is clean and ready	Total		\$214.88



TANK WASH WORK ORDER

CES Environmental Services
Confainer / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # Customer:				Date:
	HOENIX POllUTI	DN COUTE	D (5-11-09
Tractor 27-1 Address:				Time:
Trailer / Container Number Dropped By				Need By:
	MARKEL MAN	TIMER		
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK
☐ TANKTRAILER ☐ ROLL TARI		☐ FRAC TANK	POLY TANI	
	ast Contained	Heel - Hazardous		Drum / Rolloff
1 O//V- N	Mex			
2				
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	C PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	and the first of the state of t	#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1 #2	
3 Cold Water Rinse		CO ² (<35 ppm)	#1 / #2	#3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1 0 #2	_ #3 #4 #5
5 Steam Only (Per Hour)		Signature:	JE	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Additi	onal Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning	1 43"			
Pump Cleaning		thoroughness of the tank	washing procedure or the tol	nakes no guarantees with respect to the al elimination of interior residues and/or sponsibility of the customer, and they hereby on, from any responsibility for claims arising
Cleaned By:	S_11-7	from any allegations that CES Environmental Se	the equipment was improper	ly cleaned, resulting in damage or loss. n, is in no manner responsible for any
		valiayes 0	www.m.m.m.m.m.m.m.m.m.m.m.m.m.m.m.m.m.m	reasonas (dr. m. aldir yalu
Inspected By:	Date	Print Name:		Date
요		Signature:		

•	Carbon, and retained by the Agent.			Shippe	er's No. Lono # 1
	e: Proznix Pollumon Control Envizo		Services,	Carrie	r's No. TXTZ 0000 79075
at 334 the properly described throughout this control or routes, or within of said route to desibill of Lading set if Shipper hereby certifiand the said terms and co	Judal No. User Park (Date) 5 below, in apparent good order, except as noted (contents and condition of contents of packages used as meaning any person or corporation in possession of the property under the contract) agree the territory of its highway operations, otherwise to deliver to another carrier on the route to stimulation, and as to each party at any time interested in all or any of said property, that every se orth (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or reset that he is familiar with all the terms and conditions of the said bill of lading, including the indictions are hereby agreed to by the shipper and accepted for himself and his assigns.	nknown), marked, consigned, es to carry to its usual paid destination, it is mutual routed to be performed hereu til-water shipment, or (2) in see on the back thereof, se	and destined as shown and destined as shown and destined as shown at self and the subject the applicable motor forth in the classification.	below, which sid destination, if carrier of all control of all the terms carrier classification or tariff w	aid company (the word company being understood on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight on or tariff if this is a motor carrier shipment, which governs the transportation of this shipment.
Consigned TC	(Mail or str) CES ENV. TZONMENTAL SERV. CES: INC. ict on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided in I	tem 430, Sec. 1.	fication only.)		Subject to Section 7 of conditions, if this sub- ment is to be delivered to the consigner without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
HARRIS	County TEXAS County TEXAS County TEXAS (*To be filled in only when shipper desires and government of the county	State 77	2000	City	other lawful charges,
Route Delivering Carr	(*To be filled in only when shipper desires and gov	verning tariffs provide for deliver ehicle Initials and No	y thereat.)		C. O. D. Charges to be
Collect on Deli					Paid by Gonsignee If charges are to be prepaid, write or stainp here, "To be Prepaid"
No. Packages H.M.	Street Kind of Package, Description of Articles, Special Marks, and Exceptions	• Weight (Subject to Correction)	Class or Rate	State Check Column	stamp here, to be respaid
	DILY WATER (NON-TROTTE / NON-DOT)	*2500 c	عدملاء		Received S to apply in prepayment of the charges on the
					Agent or Cashier
					Per(The signature here acknowledges only
	Q. PH-4119	1			the amount prepaid.) Charges Advanced:
	CES Approval # 2652				† "The fibre containers used for this shipment conform to the specifications set forth in the box waker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight
NOTE - Where the rate is	tween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. I value of the property is hereby specifically staked by the shipper to be not exceeding	weight.	per		Classification and Rule 5 of the National Motor Freight Classification." **Shipper's imprint in lieu of stamp; not a part off bill of lading approved by the Interstate Gommerce Commission.
(6	Shipper, Per		() pri	Agent mus	ust detach and retain Order and must sign IL of Lading.
Permanent post-offic address of shipper,	9		<u> </u>		

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

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ı	v	"	• -	_
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Date	Invoice #
5/13/2009	56311

Bill To

Phoenix Pollution Control Attn: Accounts Payable 4808 Fairmont Pkwy. #274 Pasadena, TX 77505

-		

		P.O. No.	Terms	Pro	oject
		09-PH-4119	Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Vacuum Box #276038 on 0	05/08/09			
1	Detergent Wash, Rinse & Dry		22602	275.00	275.00
	5% Energy Surcharge			13.75	13.75
45	Disposal of Non Hazardous Heel			3.00	135.00
1	Exterior Trailer Wash (with Internal)	·		30.00	30.00
2	Hand Labor 2-Men			70.00	140.00
	1% Compliance Fee	,		5.94	5.94
	·				
	·				
Thank you!	L We appreciate your business.		Subtotal		\$599.69
Late Paymen	nt Policy: Any unpaid balances after 30 days of 1.5%.	will accrue a monthly	Sales Tax (8	8.25%)	\$0.00
	equipment has been inspected by customer and/ CES shall not be liable for consequential and/		Total		\$599.69

CES Environmental Services

TANK WASH WORK ORDER

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # Customer Phoe	evix Pollation C	control		Date: 5/8/09
Tractor Address:				Time: / / 10:30 arc
Trailer / Container Number Dropped	By: Brandon Idely			Need By:
CONTAINER TYPE: TOTE BIN	ROLL BOOR BOX	ISO CONT	AINER -	DRY BULK
☐ TANK TRAILER ☐ ROLL TA	RP BOX VACUUM BOX	☐ FRAC TANK	POLY TANK	✓ □ VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1	Dily Sludge		45 sela	43 person
2			- //	7 /
3				
4				
5		¥		
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry		Oxygen (19.5% -23.5	%) #1 26 / #2	#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1 #2	
3 Cold Water Rinse		CO ² (<35 ppm)	#1#2	#3#4#5
4 Hot Water Rinse	32.3	Toxic Vapor	#1 <u></u> #2	· ·
5 Steam Only (Per Hour)		Signature: <u>5</u>	<u>C</u> ,	
6 Steam & Dry		Stripper Usage:	A second the se	
7 Rinse, Steam & Dry			•	
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge			· · · · ·	
12 Solvent Wash (Diesel # Hours)		}		
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash]	•	
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)	24.56 578pch		·	
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)		·		
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tank	washing procedure or the to	makes no guarantees with respect to the tal elimination of interior residues and/or
· ·	1.10	release CES Environmental	Services, Inc., Cleaning Divisi	sponsibility of the customer, and they hereby, ion, from any responsibility for claims arising by cleaned, resulting in damage or loss.
Cleaned By:	Date 5 /8 // /	CES Environmental S	ervices, Inc., Cleaning Divisio	n, is in no manner responsible for any
		damages o	or losses of equipment and/or	materials left in their yard.
Inspected By:	Date	Print Name: B	Ide!!	Date)/8/64
		A	111	
		Signature:	1/4/	

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
5/13/2009	56310

Bill To

Phoenix Pollution Control Attn: Accounts Payable 4808 Fairmont Pkwy. #274 Pasadena, TX 77505

		P.O. No.	Terms	Pro	oject
		09-PH-4119	Net 30		
Quantity	Description	n	Ticket #	Rate	Amount
	Cleaning of Vacuum Box #276061 on	05/08/09			
1	Solvent Wash (Diesel) & Detergent W	/ash, Rinse & Dry	25794	375.00	375.00
	5% Energy Surcharge			18.75	18.75
50	Disposal of Non Hazardous Heel			3.00	150.00
1	Exterior Trailer Wash (with Internal)			30.00	30.00
2	Hand Labor 2-Men			70.00	140.00
	1% Compliance Fee			7.14	7.14
Thonk you!	We appreciate your business.				··· , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
mank you:	we appreciate your ousmess.		Subtotal		\$720.89
ate Paymen	at Policy: Any unpaid balances after 30 day of 1.5%.	s will accrue a monthly	Sales Tax (8.25%)	\$0.00
	equipment has been inspected by customer a EES shall not be liable for consequential and		Total		\$720.89

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER

				<u> </u>
PO # Custome 09-PH-4119 F	haen'y Pollution	Control		Date: 5/8/ag
Tractor Address				Time:/
Trailer / Container Number Dropped	By: B. Tagy			Need By:
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK
TANK TRAILER ROLL T	<u> </u>	☐ FRAC TANK	POLY TAN	·
Compartment #	Last Contained	Heel - Hazardous		
1	Oily sludge		5000 s(a)	7
2	0117 310019-		- 3 DAJA SUWI	P 2671
3	r			
4	· · · · · · · · · · · · · · · · · · ·		<u></u>	
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry	WOTERT ETE OTENED	Overson /10 E9/ 00 E/	%) # <u>D</u> {\?#2	
2 Quick Rinse		LEL (<10%)	%) #1 42 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2	\ \frac{1}{2} \cdot \cdo
3 Cold Water Rinse	· · · · · · · · · · · · · · · · · · ·	CO ² (<35 ppm)	#1 <u>~</u> #2	
4 Hot Water Rinse		Toxic Vapor	#1 #2	
5 Steam Only (Per Hour)		Signature:	and the second s	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry	+-/	-		
8 Detergent Wash, Rinse & Dry	+/	Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry		-		•
11 Waste Water Surcharge	1/1	┪		
12 Solvent Wash (Diesel # Hours)	+/			ı
13 Solvent Wash (Stripper)		-		
14 Exterior Tractor Wash		-		
15 Exterior Trailer Wash (w/o Internal		-		
16 Exterior Trailer Wash (with Interna	`- 			
17 Exterior Acid Brite Wash	7	Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)	V This amor	1	· -	
19 Hydroblaster (# Hours)	TV ANY AMILE			
20 Solvent Wash (Green Stripper)	· .			
21 Passivation				
Hose Cleaning			 	
Pump Cleaning		CES Environmental Serv	ices, Inc., Cleaning Division	, makes no guarantees with respect to the
Cleaned By:	Date 5-8-9	moisture. Final inspection of t release CES Environmental s from any allegations that CES Environmental Se	he equipment remains the r Services, Inc., Cleaning Divi the equipment was improper ervices, Inc., Cleaning Divisi	otal elimination of interior residues and/or esponsibility of the customer, and they hereb sion, from any responsibility for claims arising erly cleaned, resulting in damage or loss. ion, is in no manner responsible for any
Inspected By:	Date	Print Name:	riosses or equipment and/o	or materials left in their yard. Date
		Signature:		

Bill of Lading



Signature:

HPP Corp.

Transport to: **HPP Corp** 2070 Genoa Red Bluff Houston, Texas 77034 (281) 487-0766 Fax (281) 487-0769

Customer No. H00188 Sales Order No. 01962 PO or Contract No. 09-PH-4119

Customer Name: Phoenix Pollution Control & Environmental Services, Inc. 4808 Fairmont Parkway #274 Pasadena, TX 77505 Agent For:

Delta Chemical Services, Inc. - 334 Tidal Road Deer Park, TX 77536

Material Description: Oily Sludge

Process to TxDOT Spec Item #247, #276, #400 and/or other appropriate specification.

Truck #:	727-1	
Customer		

Customer Use

L070 #

Yards - 15

Job No: 09-PH-4119

Box # 276427

Notice: The carrier/customer involved in the transportation or handling of materials covered by this document is an independent entity and shall not be deemed for any purpose to be an employee, agent or representative of Southern Crushed Concrete and/or HPP. The carrier shall save and hold SCC and HPP harnless from liability, damages, loss claims, demands and/or actions of any nature which arise out of or are related to, such transportation or handling. Generator warrants materials transported are non-hazardous recyclables, and are not a regulated hazardous waste.

NON DUT Requiated, Non-mazardous

Date:

Time:

Carrier Signature:

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
5/13/2009	56266

Bill To

Phoenix Pollution Control Attn: Accounts Payable 4808 Fairmont Pkwy. #274 Pasadena, TX 77505



				. •	
		P.O. No.	Terms	Pro	oject
		09-911-4/19	Net 30		
Quantity	Descriptio	on	Ticket #	Rate	Amount
	Cleaning of Vacuum Truck #RT-1 on	05/07/09			
1	Detergent Wash, Rinse & Dry		25787	155.00	155.00
	5% Energy Surcharge			7.75	7.75
	1% Compliance Fee			1.63	1.63
	·				
λ.					
Thank you!	We appreciate your business.		Subtotal		\$164.38
Late Payment interest rate	at Policy: Any unpaid balances after 30 day of 1.5%.	ys will accrue a monthly	Sales Tax (8.25%)	\$0.00
	quipment has been inspected by customer ES shall not be liable for consequential an		Total		\$164.38

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER

PO # Customer Customer	DHOCAUX POUVI	1000 CONT	1201	Date: 5/07/69
Tractor Address:				Time:
<u>PI-1</u> 72	US ILVERIBUR	5 BA/ TOWN	· 7K	4.40 pm
Trailer / Container Number Dropped F	By:	Λ		Need By:
	(O-XM_S			
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK
☐ TANK TRAILER ☐ ROLL TA	RP BOX	☐ FRAC TANK	POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 Olly WATE	· C			1 1884 - 1985 -
2				
3				
4			· · · · · · · · · · · · · · · · · · ·	
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY I	PERMIT
1 Air Dry	WOTHER DETAILS	Oxygen (19.5% -23.5%		#3 #4 #5
2 Quick Rinse		LEL (<10%)	*1 <u>**</u> #2 #1 <u>**</u> #2	#3 #4 #5 #3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm)	#1	#3#4#5
4 Hot Water Rinse		Toxic Vapor	#1 #2	#3#4#5
5 Steam Only (Per Hour)		Signature:	56	
6 Steam & Dry	/	Stripper Usage:		
7 Rinse, Steam & Dry		1 ''		
8 Detergent Wash, Rinse & Dry		Comments:	·	
9 Caustic Wash & Dry			e e	
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)		1		
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Additi	onal Services:	
18 Hand Labor (# Men / # Hours)		7	-	
19 Hydroblaster (# Hours)			· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		CES Environmental Servi	ces, Inc., Cleaning Division,	makes no guarantees with respect to the tall elimination of interior residues and/or
	(-79	moisture. Final inspection of the release CES Environmental S	ne equipment remains the re Services, Inc., Cleaning Divis	seponsibility of the customer, and they hereby sion, from any responsibility for claims arising rly cleaned, resulting in damage or loss.
Cleaned By:	Date > / /		rvices, Inc., Cleaning Division losses of equipment and/or	on, is in no manner responsible for any r materials left in their yard.
Inspected By:	Date			
		Print Name:	<u>. </u>	Date
		Signature:		
		Jigi lataro		

STRAIGH	IT BILL O	F LADING-SH	ORT FORM	ORIGINAL NC	T NEGOTIABLE		Shi	pper's No
			Contract :	ودرايا كالتهام التاريخ والمنازع ومستناء الهيم التناز المهارة فيتناه المارية والتاريخ	ENTAL	DERVICES	Car	rier's No. 7×72000079075
RECEIVED, sui	oject to the classi	ications and tariffs in effect	on the date of the issue of	this Bill of lading,		Deleta	Ottemical	Szaviess
the property desc throughout this cor or routes, or wi of said route to Bill of Lading s Shipper hereby cand the said terms a	ribed below, in apportract as meaning and the territory of destination, and as est forth (1) in the critifies that he is ad conditions are hereb	parent good order, except as any person or corporation of its highway operations, of to each party at any time Uniform Freight Classification familiar with all the terms by agreed to by the shipper and acce	(Date) (Date)	of contents of packages, under the contract) ag carrier on the route to aid property, that every of, if this is a rail or ill of lading, including	tnknown), marked, trees to carry to it said destination. It service to be perfor rail-water shipment, those on the back	consigned, and destine s usual place of del is mutually agreed, med hereunder shall is or (2) in the applica- thereof, set forth in	d as shown below, which ivery at said destination as to each carrier of a subject to all the teals the motor carrier classification or tari	SEQUEES In said company (the word company being understown, if on its own railroad, water time, highway rout all or any of said property over all or any portions and conditions of the Uniform Domestic Straigness and conditions of the Uniform Domestic Straigness and conditions of the Uniform Domestic Straigness and the Uniform Domestic Straigness and the Uniform Domestic Straigness of the Uniform D
			Appear before consignee's name	(Mail or :	street address for purp	oses of notification only.)	Subject to Section 7 of conditions, if this ship ment is to be delivered to the consignee without recourse on the consignor, the consignor shat sign the following statement:
Doctination	4904 (SRIGES ROMO	Str	act Ho	LSTON		Cit	The carrier shall not make delivery of this shipment without payment of freight and a
HAG	72.1S	County	TEXAS		State	77001	Zij	' l
Route				_ Address *	104 62.6	65 B	·	(Signature of consigner.)
Delivering C	arrier 74.		(*To be filled in only				-1	C. O. D. Charges to be
Collect on D	elivery \$		A	nd Remit to				☐ Shipper ☐ Consignee
		Street	Approximation and the second and the	en de la composition de la composition de la composition de la composition de la composition de la composition		Dity	Stat	If charges are to be prepaid, write o stamp here, "To be Prepaid."
No. Packages	I.M.	Kind of Package, Descriptio	n of Articles, Special Marks, and	Exceptions	*Weight (S to Correc			
	DILY	WATER (NON-RERA /N	(TO C - PE,0	× 1000	Gn	Ums	Received S to apply in prepayment of the charges on the property described helpon.
	Peo C.							Per (The signature here acknowledges only
	CES.	ري 3 * 85 733						the amount presaid.) Charges Advanded:
	09 - 84	- 4119						\$
		y a carrier by water, the law require	the fall of the shall are	And the second s				box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification, and Rule 5 of the National Motor Freight Classification." 1 Shipper's imprint in lieu of stamp; not a part

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

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Date	Invoice #
5/13/2009	56265

Bill To	609
Phoenix Pollution Control Attn: Accounts Payable 4808 Fairmont Pkwy. #274 Pasadena, TX 77505	

		P.O. No.	Terms	Pro	oject
		09-8/4-4/27	Net 30		
Quantity	Descriptio	on	Ticket #	Rate	Amount
	Cleaning of Vacuum Truck #RT-1 on	05/05/09			
1	Detergent Wash, Rinse & Dry		25775	155.00	155.00
	5% Energy Surcharge			7.75	7.75
	1% Compliance Fee			1.63	1.63
:					
`hank you! `	We appreciate your business.		Subtotal		\$164.38
ate Paymen	nt Policy: Any unpaid balances after 30 da of 1.5%.	ys will accrue a monthly	Sales Tax (8.25%)	\$0.00
	equipment has been inspected by customer CES shall not be liable for consequential an		Total		\$164.38

TANK WASH WORK ORDER

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

PO# 09-PH-4127 CI	ustomer:	Date:
	PHOENN	5-5-0°1
	ddress:	Time:
	720 5 lynchhug	Fill-Bayesus To
Trailer / Container Number Dr	ropped By:	Need By:
	CABUEL A	and nex
CONTAINER TYPE: TO		OX ISO CONTAINER DRY BULK
TANK TRAILER F	ROLL TARP BOX	BOX FRAC TANK POLY TANK VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous Heel - Non-Haz Drum / Rolloff
1 Olly	- Variable .	
2		
3		
4		
5		
CLEANING CODES	WORK PERFORM	ED TANK ENTRY PERMIT
1 Air Dry		Oxygen (19.5% -23.5%) #1 1- 3 #2 #3 #4 #5
2 Quick Rinse	•	LEL (<10%) #1 <u></u> #2 <u> #3</u> #4 <u> #5</u>
3 Cold Water Rinse		CO ² (<35 ppm) #1 <u> </u>
4 Hot Water Rinse		Toxic Vapor #1 3 #2 #3 #4 #5
5 Steam Only (Per Hour)		Signature: 🗆 🗧
6 Steam & Dry		Stripper Usage:
7 Rinse, Steam & Dry		
8 Detergent Wash, Rinse & D	ry /	Comments:
9 Caustic Wash & Dry		
10 Caustic Wash, Rinse & Dry	//	
11 Waste Water Surcharge		
12 Solvent Wash (Diesel # Ho	urs)	
13 Solvent Wash (Stripper)		
14 Exterior Tractor Wash		
15 Exterior Trailer Wash (w/o	nternal)	
16 Exterior Trailer Wash (with	Internal)	
17 Exterior Acid Brite Wash		Authorized Additional Services:
18 Hand Labor (# Men / # Hou	urs)	
19 Hydroblaster (# Hours)		
20 Solvent Wash (Green Strip	per)	
21 Passivation		
Hose Cleaning		
Pump Cleaning		CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they here release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arisis.
Cleaned By:	Date 5 - 5 - 9	from any allegations that the equipment was improperly cleaned, resulting in damage or loss. CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard.
Inspected By:	Date	Print Name:Date
		Signature:

Sarrier's Na RECEIVED, su	blect	to the classifications and tariffs in effect on the dat	te of the Issue of this Bill of lading,	- Anna Carlo	resett	- Odilli		
at Mass	oribed	below, in apparent good order, except as noted (conte	ents and condition of contents of packages	FROM	nd destined us	hown below, which	vc said company (the wor	d company
hroughout this cor routes, or will said route to this in the said route to this of Lading a shipper hereby condities aid terms a	contraction of the contraction o	to the classifications and tariffe in effect on the date of the da	on of the property under the contract) agg deliver to another carrier on the route to n all or any of said property, that every so on the date hereof, if this is a rail, or ons of the said-bill of lading, including the self and his assigns,	ees to carry to its usual places and destination. It is mutually ervice to be performed hereund all-water shipment, or (2) in lose on the back thereof, set	e of delivery a agreed, as to er shall be sub- he applicable in forth in the ele	it said destination, each carrier of all ect to all the term otor carrier classific ssification or tariff	If on its own railroad or any of said prope a and conditions of the stion or turiff if this which governs the trail	water fir rly over a Driferm is a motor asportation
`onolanod '	TO	CES INVIRONMENTAL	SERVICES, INC.		eatlon anly.)		Subject to Section ment is to be deliver recourse on the cor sign the following statem	ed to the
On Destination	Collec	on Delivery Shipments, the letters "CQD" must appear before 1904 GR 665 Caso	re consignee's name or as otherwise provided in	liem 430, Sec. 1.		Clty	The carrier shall shipment without pa other lawful charges,	not make
tla	keria.	County County Par County Pa	Takas Delivery → •	State 77621	125	Zip		
loute		PHOCALLY Posts or Co.	*To be filled in only when shipper desires and g	overning tariffs provide for delivery	thereat.)		Section of the control of the contro	re of consig
Delivering C	Carri	91	Caror	ehicle Initials and No.			C. O. D. Chai Pald by ☐ Shipper	
Collect on E	Deliv	- Annual Control of the Control of t	And Remit to				If charges are stamp here. "To be	
No. Packages	н,м.	Street Street	Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	State Check Column	stump nere, 10 de	ropaidr /
		DILY WATER (NOW.	2024 - WOL DOT	1				1
		**		1,000 6/	thows:		Received \$ in prepayment of property described for	the cho
		(weared	<u> </u>				1	h' or Cashier
-							Per(The signature liere ac the amount prepaid.)	knoviedzes
		09-PH-4107					the amount prepaid.)	
		09- PH - 4127 CES APPROVAL & 2653					t who files assure	re illocation
		Job# 85750					conform to the spec	ifications to thereon
				1			registrements of Rule	
f the shipment mov	ves beir		of lading shall state whether it is carrier's or shipper	n weight.			t "The fibre contains conform to the spec- box makers certifica requirements of Rule Closification and Rul Fright Classification."	Heul of S
		yeen two ports by a carrier by water, the law requires that the bill behendent on value, shippers are required to state specifically in value of the property is hereby specifically stated by the		a weight.	per		requirements of Rule Classification and Rule Freight Classification." 1 Shipper's imprint in of bill of lading of Commerce Commission.	Heul of S
		veen two ports by a carrier by water, the law requires that the bill lependent on value, shippers are required to state specifically in		h weight.	per		Shipporx imprint in	Heul of S
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e agreed or dec	office	ween two ports by a carrier by water, the law requires that the bill dependent on value, shippers are required to state specifically in value of the property is hereby specifically stated by the	shipper to be not exceeding			lus	Shipporx imprint in	neuloi s
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N. S. C. Committee Committee of the Comm	Customer Special Requests/Requirements					
Mail out invoices w/o	ut a PO # if it takes lo	noon than 14 days to	tm. and ast a	PO # (non Toy)		
Mail out invoices w/o	ul a FO # 1) II lakes loi	nger man 14 days 10	iry and ger a i	ro # (per 30y)		
P.O. Required: 4% City of Houston Fee:		Fuel Surcharge: 4-hr Minimum:	y	□ N □ N		
		b Estimate				
	Item]	CES Cost	Customer Charge		
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Mail out invoices w/c	out a PO # if it takes lo	nger than 14 days to tr	ry and get a f	O # (per Joy)
		-		
P.O. Required: 1% City of Houston Fee:		Fuel Surcharge: 4-hr Minimum:	□ y	□ N □ N
		b Estimate		
	Item		CES Cost	Customer Charge
			···	
			 	
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Mail out invoices w/o		ial Requests/Requireme onger than 14 days to tr		PO # (per Toy)
Mail out invoices w/o	ut a PO # IT IT Takes I	onger than 14 days to tr	y and get a r	-0 # (per Joy)
	·····			
P.O. Required: 4% City of Houston Fee:		Fuel Surcharge: 4-hr Minimum:	☐ У	□ N □ N
	J. Carrier J.	ob Estimate		
	Item		CES Cost	Customer Charge
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After Chemical CAFFOX - Pors Activer 1321K Probert

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	Customer Special Requests/Requ	irements	
564- 201002			······································
201002			
	P.O. Required: Y N Fuel Surchar 4% City of Houston Fee: Y N 4-hr Minimus		O N
	Job Estimate		
W.	BillEd Item	CES Cost	Customer Cha
\mathcal{N}	Asental - H-7050 032709A 23000 6.	3450.00	<u> </u>
۱.,	Job# 84670, 84667, 84668, 84669, 84995, 85161 GJ MS 1379 41.25 HR		
/	48 11151311 17:23 HE		
a / 1			
1/1/09	accueal - HitecCrankcasE AdditivE	1/72 00	
	Job# 88369, 88370 29 HR 7820 g.	1173.00	
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O. Required: Y	N N	Fuel Surchare		O N
		ob Estimate		
Billed Ite			, CES Cost	Customer Charg
Aserial - H-7050	032709A	23000 6.	¥ 3450.00	
Job# 84670, 84667, 8466	8,84669.84	1995,85161		
Preism Ed	4/.	.25 HR		
2	2			
Coccel - Hites 166# 88369, 88370	Crankcase 29 HR	1820 g.	1173.00	

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VII				
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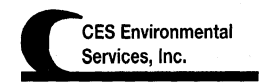
CES Environmental Services, Inc. Profit & Loss Sheet

CONFIDENTIAL

CONFIDENTIAL

A CONTRACTOR OF	Billing/AP	Information	100 mg	Salesperson	Joy Baker			
Name:	Afton Chemical F	Port Arthur		Assigned:		Unassigned	liare-s X	
Contact:	Jauming Chen							
Address:	4245 Savannah	Ave		Folder I.D.#	see attached			
AMERICAN SECTION SECTION	Port Arthur, TX 7	7640						
The second specification of th	· · · · · · · · · · · · · · · · · · ·			Job Contact:	Jauming Cher	1		
Phone:	(409)989-0604				Phone:	(409) 989-0	604	
Fax:				48.0	rax;			
City	On hear in a mark and a contract of the contra	Y: ** Y:	N: x N: x	Fuel Su 4-hour N	Minimum:	Y:	N: N:	X X
Base Oils		Light Ends		mulsion Oils (>		ulsion Oils (~
Aceru	W Item	Section 1997 (Section 1997)	Job Vendor	Estimate Profile #	CES Co	ost C	ustomer Cha	rge
Purchacse	e of Hitec 7050		Afton PA		\$0.15/gal			
	<u> </u>							
							····	
	-							
	<u> </u>							
# 35 26 - 5 15		Cu	stomer Special	Request/Requir	ement			T. #X
			······································					
	* *********							

CONFIDENTIAL



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	88369	
Type of Material:	Hitec Crankcase Additive	
Job Date:	7/1/2009	
Bill of Lading #:	88369	
Customer:	Afton Chemical Corporation -	Port Arthur
	<u> </u>	
Gross Weight:		
Tare Weight:	OR	Total Gallons Shipped: 3732
Net Weight:	27060	Total Gallons Shipped: 3732
Shipping In	formation	
Carrier:	CES Environmental Services,	Inc.
Truck Number:		c 4369
Trailer Number:	228	Misc Notes:
CES Laborato	ry Use Only	Misc Notes:
Specific Gravity:	0.869	
Pounds per Gallon:		API= 31.3
Temperature:		29 HR 7820 gol
Total Gross Gallons	3732	29 AP 7820 gal
% Water	3.0 112 g.	
% Solids	0	
Total Net Gallons:	3620	
(minus water and sol	lids)	
Sample Analyst:		
	(signature)	
Sample Analyst:	Julius Prantil	Date: 7/1/2009
		MJ 10
		1517

Bill Of Lading # :

86369

228

Folder it: [Afton Chemical Corp (Afton - Port Aftitut)
Hulk Fraduct
Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Comestic

SMPPED PROW:

Afton Chemical Corporation - Port Arthur 4245 Savannah Ave

Port Arthur, TX 77640

(409) 989-0602

11a) HOU-3Z7Z

11b)

11c)

110)

The property reported below, in apparers good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which end carrier thing understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to be unusual prace of delivery at said destination. This Bill of Lading is a receipt for specific in the number of livery at said destination. This Bill of Lading is a receipt for specific in the number of livery at said restrict of carriers. It is mutually spread, as to each party at any time enters of livery and conditions of said route to destination, and as to each party at any time enters and conditions contained in the applicable contract between shaper and carrier or intermediaty.

For as there. Charges to be blifed to Shipper or the "Blifed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Blifed to" party without prior written consent of Shipper. The extra copy of this Bliff Lading, furnished at the time of shipment, must be attached to the freight bitt substitutes to Shipper or the "Blifed to" party and sent for

correct to to

CES Emvironmental Services, Inc.

4904 Crings Rd.

Houston: TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

Yes is to certily that the product stated below are properly cleasified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicables of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether "the carrier air shipper's weight."

Intermitable Extrinents: All information required by Fadersi Highway Administration regulations at 48 CFR 390.546 implementing the intermedal Safe Container Act of (892 is set To brown the Table of this bill of leading. The shipper name herein is the tendening pany.

Haz Senis No.	वस्त्रभा हु हरवाक्षर	And the state of t	Description of Materials, Special Marks, and Exceptions
No 5	2796	1P	Non-RCRA/Non-DOT Regulated Material (Hiteo Crankcase Additive)
region teas.	na naj ni Brosso (166 sambo) — No sawas ni jini saraya	S E CONSTRUCTION (STATE OF THE STATE OF THE	

Shipper: Afton Chemical Corporation - Fort Arthur

For X flambour's

Signature:

_ Date : <u>7-</u>

Carriar CES Environmental Services, Inc.

Dosc

Espinal Signature

Egoine

Date: 7-1-09

Receiving Facility CES Environmental Services, Inc.

Al Longoria

Signature :

Date:

7-1-09

White (Generator Return Copy).

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

Bill Of Lading #:

88369

228

,		
Fn		

Atton Chemical Corp (Atton - Port Arthur) Bulk Preduct

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM: 8

Afton Chemical Corporation - Port Arthur

4245 Savannah Ave

Port Arthur, TX 77640

(409) 989-0602

11a) HOU-3272

11b)

11c)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier heling understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods: it is not of itself a contract of carriers it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party of the interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shapes and carrier or intermediary.

For playment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Container Act of 1992 is set form on the Face of this bill of lading. The shipper name herein is the tendening party.

Haz	laz	Container		Cont	Container	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	WWVoi				
No	1	TT	2706	j ¢P	Non-RCRA/Non-DOT Regulated Material (Hitec Crankcase Additive			
Service of		No. of the last of						
who who were the second								
per	:X43	Hán	u S lu	15	Signature: Date: 7-/-			
Carr	******				vices, Inc. Usignature :			
	4	11 1 1	L - L - 1	<i></i>				
Per					imental Services, Inc.			
Per Rece	iving	Facili						

NO. **53165**

KMTEX P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 ID 228

GROSS 34300 lb INBOUND

07/01/2009 07:18AM

ID 228

6ROSS

TARE

61360 lb 34300 lb RECALLED 27060 lb

NET

07/01/2009 12:30PM

DRIVER ON 🗆

WEIGHED BY

NO. 53165

KMTEX P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 ID 228

GROSS 34300 lb INBOUND

07/01/2009 07:18AM

ID 228

GROSS

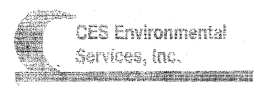
61360 1b 34300 1b RECALLED 27060 1b TARE

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07/01/2009 12:30PM

DRIVER ON 🗆

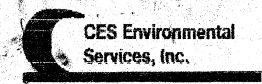
WEIGHED BY



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Fransportation Work Ticket

Folder ID : Afton Chemical Corp (Afto Sulk Product	n - Port Arthur)	
Date: 7/1/2009	Manifest#:	
Afton Chemical Corporation - I	THE THE PARTY IS	88369
Phone: 400000000	Consignee :	CES Environmental Services, Inc.
CES Environmental Service Transporter: Signature		
Leave CES Yard: 5:15 Arrive At Customer: 7:45 Begin Loading: 7:45 Finish Loading: 12:15 Leave Customer: 12:35	Arrive At I Begin Unic Finish Unic Leave Desi Arrive At C	pading: pading: sination: 5:15
Customer Pt>#:	Total Hours:	CES Inicad:
The Weight:	Ending Oc Begining (Total Wile:	Odometer : 173711
Driver: Espinal, Jose	**************************************	
Signature: Au FINS	Trailer # : 228	
ab Comments/Equipment :		
White (CES Office) Yellow (CES Of	noe / Olhing) Pink (CES t	Office / (FTA) Golden Rod (Customer)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Afton Chemical Corp (Afton - Por Bulk Product	t Arthur)		
Date: 7/1/2009	Manifest#:		
Afton Chemical Corporation - Port Client: Arthur	Ticket :	88369 CES Environmental Services, Inc.	
Phone: 4099990602			
CES Environmental Services, Inc. Transporter: Signature	Consignee : Signature		
Leave CES Yard: 5:15		Destination 2:35	
Arrive At Customer: 7:15	Begin Un	요즘 그녀가 많은 그 학교 이번 가고 있다면 보다 되었다.	
Begin Loading: <u>9:45</u> Finish Loading: <u>12:15</u>	Finish Un	stination: 51/	
Leave Customer: 12:35		CES Yard: 6145 pm	
	1 Hours: 3. S	CES Unload:	
Gross Weight:	Ending C	Odometer: 17.3901	
Tare Weight:	Begining Total Mil	Odometer : 173711 es : 190	
Driver: Espinal, Jose Tra	actor # : <u>289</u>	Tote # :	
ignature : Just Faith Tr	ailer # ; 228	Box # :	
ob Comments/Equipment :			
World (CES Office) Yellow (CES Office / Bill)	na) Pink (CF	S Office / IFTA) Golden Rod (Customen	



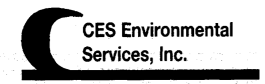
JOB INFORMATION PROFILE

Folder ID : Afton Chemic Bulk Product	al Corp (Afton - Port Arthur)		· · ·		
Customer: Afton Chemic	al Corporation - Port Arthur	Driver : E	spinal, Jose		
Address: 4245 Savann	<u>ah Ave</u>	Helper : <u>N</u>	IEED CLEAN		
City, State, Zip: Port Arthur T	<u>X , 77640</u>	Date : <u>7</u>	<u>/1/2009</u>	Time: <u>0430</u>	
CES Contact :() -		Truck# 2	89 T	Гrailer # <u>228</u>	
Job Description: Site contact: Tracey @ KMTEX	, 469 7743	<u>of our our or or or or or or or or or or or or or</u>			
rail car is @ KMTEX					
Weigh light at PACES					
Vacuum out Hitec 7050 from ra	ailcar. Get a FULL load of 6000 gallons.				
Weigh heavy at PACES					
Return to CES and check into p	processing facility.				
CUSTOMER INFORMATION OPERATION HOURS: Open: Close: RECEIVING INFORMATION OPERATION HOURS: Open: Close: Close:	SHIPPING/RECEIVING CONTACT: Name: Number:	AFTER	Name: Name: Number: Number: Number:		
PURCHASE ORDER NUMBER REC IF YES, P.O. #:	QUIRED: YES NO		in the state of th		
PPE REQUIRED: YES	NO HACSC	REQUIRED:	YES	NO	
IF YES, WHAT?		F YES, WHA		_	
CAN CUSTOMER LOAD US:	U VEC U NO		NTICIPATED:	☐ YES	NO
ROPPER PUMP:	T VEC T NO	BOX LINER R		☐ YES	□ NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER				
BOX NUMBER:					
CES OWNS BOX:	YES NO CUSTOMER OWNS B	OX:	YES NO		

CES RENTED BOX:	☐ YES	□ NO	CUSTOMER RE	NTED BOX:	☐ YES ☐] NO	
AMOUNT OF HOSE NEEDED:			DRUM	DOLLY NEEDE	:D:	i □ NO	
SIZE:			PALLE	T JACK NEEDE	D:	S □ NO	
LOADING FROM (i.e. Tank):			CAN C	USTOMER LOA	D WITH FORK	LIFT TYES	□NO
SIZE OF FITTING:			Na	ote: Pallets are	e only aood if i	they drive the fo	orklift into the
TYPE OF FITTING:			tra dri	iler. Otherwis	se, it is a huge	and painful exp n the drums mus	erience for the
FIELD SERVICE WORK							
HELPER REQUIRED: YES	☐ NC	IF YE	S, HOW MANY?		0		
EQUIPMENT NEEDED:							
							i

Tuesday, June 30, 2009

Page 2 of 2



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	88370				
Type of Material:	Hitec Crankcase Additive	:	•	, , ,	
Job Date:	7/1/2009				
Bill of Lading #:	88370				
Customer:	Afton Chemical Corporat	ion - Port Arthur			
Gross Weight: Tare Weight: Net Weight:	O	R Total Gal	lons Shipped:	4330	
Shipping In					
Carrier:	CES Environmental Servi	ces, Inc.			
Truck Number:					
Trailer Number:	271				,
CES Laborato	ry Use Only	Misc Notes			
Specific Gravity:	0.865	ADT 22.4			
Pounds per Gallon:	7.21	API= 32.1			
Temperature:					
Total Gross Gallons	4330				
% Water	3.0				
% Solids	0				
Total Net Gallons:	4200				
(minus water and sol	ids)				
Sample Analyst:	(signature	a)			
Sample Analyst:	Julius Prantil		Date:	7/1/200	09

Bil Of Lading # :

GAGYO

All Para Dismontant Para Para Para Para Para Para Para Par	
Talla Produci	
Original - Shipper Provided Sh <mark>ort Form Strai</mark>	ght Bill of Lading - Not Negotiable - Comestic
SHPTED FROM:	
Afton Chemical Corporation - Port Arthu	# 11a) HOU-3272
4246 Savannah Ave	de company of the com
Port Arthur , TX 77640	
(409) 959-0602	
uald cuidor (Bernaurd curder being incorreined throughout this es musur curry to its unusurd place of deliviory at said deathation, if on its route, o general for not of thatif a contract of carmage. It is mutually suresc, as a any time tracteract in all or stop of said property, that every service to b belongs stoper and carses or interpreducy.	(content and condition of packages unknown), marked, consigned, and destined as indicated below, which implant person or corporation authorized to be in possession of the property under the contract) agrees to oneswise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for a sech carrier of air or as to any said over all or any portion of said route to destination, and as to each party a separation contained in the spolicable contract see performed hereunder shall be subject to all the terms and conditions contained in the applicable contract set forth in the governing contract with Shipper. No charges other than those contained therein may be billed or The extra copy of this Bill of Lading, furnished at the time of shippers, must be attached to the freight bill
combinate Propositor me "Billearo" carly and somite	
CES Environmental Services, Inc.	CES Environmental Services, Inc.
4904 Gruggs Rd.	4904 Griggs Rd
Nouston , TX 27021	Houston, TX 77021
pplicable reputations of the Department of Transportation. Aftile Ottoniv	actiped, packaged, marked and labeled and is in proper condition for transportation according to the era moves boween to ports by a carrier by water, the law requires that the Bill of Lading shall state whether
ils interligits of circles in weight." General of Cycling in 18.3 Offens wilder and document by Figure of Histories Adm	inisirsilon regulations at 48 CFF: 383 545 implementing the intermodal Bate Container Act of 4892 is set
three the feet of beginn or ading. The senger hand borein is the terr	corning party.
Consists Total (Init)	Description of Materials, Special Marks, and Exceptions
11 3 BOO 1P No	n-RCRA/Non-DOT Regulated Material (Hiteo Crankcase Additive)
happer : Ağon Chemical Corporation - i	Cool Astism
a p	and the second s
Adam 12	inex base: (-1-04
arriar CES Environmental Services, in	
Candido Rosales Similar	lure: 27-1-09
aceiving Facility CES Environmental	Control of the Contro
Al Logaria	ture: (Date: 7-1-05
witter attens, stor eleties Weday Yellow (Transporter	Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc. Bill Of Lading #:

88370

iFolder (0 :	Aften Chemical Bulk Product	Corp (Afton	- Pori Arthun				
Original - Sh	ipper Provided	Short For	m Straight Bi	II of Lading	– Not Negotiabl	e – Domestic	
SHIPPED F	ROM:			1%			
	nical Corporal	tion - Por	t Arthur	11	a) HOU-3272		
4245 Savar					b)		
Rort Arthur	TX 77640			11	(c)		
(409) 989-0	1602			11	(c)		
gald carrier (the won carry to its unusual p goods it is not of its any firms interested in between shipper and	d carrier being undersic place of delivery at said elf a contract of carriage in all or any of said prop I carrier or intermediary	oed throughout to destination, if one this mutually serty, that every	is as meaning any pe n its rouse, otherwise i speed, as to each car service to be perform	rison or corporation to deliver to another tier of all or as to ar ed hereunder shall b	authorized to be in possi- carrier on the route to sa y said over all or any po- be subject to all the terms	ession of the property us no destination. This Bill rition of said route to des and conditions contain	itneilon, and as to each party ed in the applicable contract
to Shipper or the "Bill	or me agrica to, baith r led to, baith million but is to be pilled to suibbe	or written conse	or party are sectoral in at of Shipper. The extr	a copy of this Bill o	ract with Bripper, IVO Cra I Lading, furnished at the	nges omer man mose co time of shipment, must	mained therein may be billed be attached to the freight bill
CONSIGNE	DTO:	The second secon	engles or engles or each of the control of the cont	CARE	UER:		A. (* 63 T)
CES Environ	nmental Serv	ices, Inc		CEST	Environmental	Services, Inc	
4904 Griggs	s Rd.			4904	Griggs Rd.		
Houston , T	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				on , TX 77021		
<u>M</u> No. <u> </u> No. 1	Type 31,300	1 / pl	Non-RCR	A/Nøn-DOT F	Regulated Materi	al (Hitec Crank	case Additive)
hipper/ A	non Chemica	l Corpora	tion - Port A	yrthuy	<u> </u>		-7-1-00
Per:			Signature :			Date :	
	S Environmer	ıtal Servi	ces. Inc.				
er Can		sale Z	Signature :		K	Date :	7-1-09
leceivi ng F	acility CES	Environr	nental Servi	ces, Inc			
per: Al	FOW asin		Signature :	-KI		Date :	7-1-05
white (Generator	Return Copy)	Yellow (T	ransporter Copy)	PINK (F	Receiving Facility Col	py) Golden Ro	d (Generator 1st Copy)

DATE 7/1/09 NO. 53178

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

ID 271

GROSS 33140 15 INBOUND

07/01/2009 09:58AM

ID 271

6R0SS 64360 lb

TARE 33140 Ib RECALLED

NET 31220 1b

07/01/2009 02:01PM

DRIVER ON 🔾

WEIGHED BY

DATE 7/1/09

___ NO. 53178

KMTEX P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 ID 271

GROSS

33140 lb 1M80UMD

07/01/2009 09:58AM

ID 271

6R0SS

64360 Ib 33140 Ib RECALLED 31220 Ib

NET

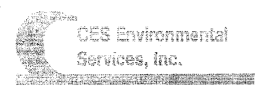
07/01/2009 02:01PM

DRIVER ON U

OFF @

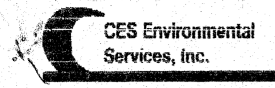
WEIGHED BY

C P.	DANA CONTAINE LEANING DIVISION O. BOX 150 VENEL, N.J. 07001 32-750-9100	☐ BALTIMO ☐ CHARLO ☐ DETROI ☐ HAMMO	DRE / INITRO DITTE PAULSBORO T SUMMIT ND CRESTWOOD	# 156 PO #: TRAILER:		
ADDRESS: _		iarringodu e din Red od ga dia Ba	en la la la companya de la companya de la companya de la companya de la companya de la companya de la companya	DROP-OFF DRIV	^{ÉR:} За-1	
SERVICES	PRODUCT	WORK	WORK	TIME	RATE	CHARGE
Comp I:	HAULED	ORDERED	PERFORMED			Y W
Comp II:	TOWN UG			and the second s	bilimir er ^a l	
Comp III:						
Comp IV:			<u>diose inns na inventa e coi</u> Las Aceta enemento e intro o		La Carrier	
Comp V:	18292.35	And the state of t	parametrica de la comparta de la comparta de la comparta de la comparta de la comparta de la comparta de la co		Provide description of School Section 1	
Pump:					lecipies (no. 1801 estit es	
Hoses:	 			September 1997	e con una con con con con con con con con con con	
Heel:	 			 		
Waste Treatme	ent Surcharge:			<u></u>	<u>L</u>	
	11111			Sub	-Total	\$
Term. Sup. 🔔		and	The second secon	a as a second	es Tax	\$
P/U Driver:			- DATE:	Tota		\$
03 Deterger 04 Solvent	iteam & Dry nt Wash & Dry	06 Air Dry 07 Dry Bulk Trailer 08 External Trailer Wa 09 External Tractor Wa 10 Valve Pack		oils Trailer		Labor - 2 Men of Residue



4904 Griggs Road Fibuston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Folder ID: Aften Che Bulk Produ	micel Corp (Ařton - P <mark>ort</mark> uet	office extremely	
Clare: 7/1/2009		Manifest # :	87370
Compact Compac	si Curporation - Port		98370
	ironmental Services, Inc.		CES Environmental Services, Inc.
Transporter:	<u>D</u> .	Signature	
Leave CES Yard : Arrive At Costomer :	4:15	Arrive At Begin Un	Destination 4.00
Begin Loading : Finish Loading :	2.00	Finish Un Leave De	nioading : 6:00 stination :
leave Chelomer:	2015		CES Yard: 7:45 pm
Customer PD #:		5.5	The second of th
Graen Weight: Tare Weight: Net Weight:			Odometer: 156148 Odometer: 155958 es: 190
Driver: Resdes, Cand		cior # ; 290	Tota#:
Agnosure :	Plu Broil was not Re		
	Yallow (CEN Office / Sillin		S CMice / IFYA) Solden Rod (Customer)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Foider ID :	Afton Chemical Co Bulk Product	rp (Afton - Port A	thur)	
Date: 7	/1/2009		Manifest # :	8 43 70% 00
	Afton Chemical Corpo Arthur		Ticket :	88370
ohone: 4	099890602		Consignee :	CES Environmental Services, Inc.
Transporter	CES Environment	al Services, Inc.		
signaturé –	(A)		Signature	
Leave CES Arrive At C Begin Load Finish Load Leave Cust	fustomer: $\frac{Q}{12}$ ing: $\frac{Z}{2}$	45 5 °	Begin Ui Finish U Leave D	t Destination nloading: nloading: estination:
Customer	PO #:	Total H		CES Unicad:
Gross Wei	ght:		Ending	Odometer :
Tare Weight Net Weight			Beginin Total Mi	g Odometer : 15 5,9,59
()river : R	osales, Can <u>dido</u>	Tract	or # : 290	Tote # :
ignature :	45	Trail	er # : 271	Box # :
b Comments/I	Equipment :		orania (m. 1865) 1 martina 1 martina (m. 1865)	
	Plu	Broiley	at	DANA
		not Read	4 7n 7	Test 8:00
9			<u> </u>	
Francis of Comments of the Com	nggamen nggamen nggamen nggamen nggamen nggamen nggamen nggamen nggamen nggamen nggamen nggamen nggamen nggame			
White (CES	Office) Yelio	ow (CES Office / Billing)	Pink (CI	ES Office / IFTA) Golden Rod (Customer)



JOB INFORMATION PROFILE

Folder ID : Afton Chemical Corp (Afton - Port Arthur) Bulk Product	
Customer: Afton Chemical Corporation - Port Arthur	Driver : Rosales, Candido
Address: 4245 Savannah Ave	Helper: NEED CLEAN
City, State, Zip: Port Arthur TX, 77640	Date: $\frac{7/1/2009}{1}$ Time: $\frac{0.000}{1}$
CES Contact :() -	Truck# <u>290</u> Trailer# <u>271</u>
Job Description :	<u> </u>
Site contact: Tracey @ KMTEX	
ailcar is @ KMTEX	
Veigh light at PACES	
/acuum out Hitec 7050 from railcar. Get a FULL load of 6000 gallor	ns.
Veigh heavy at PACES	
Return to CES and check into processing facility.	trailer out Dana
ID #: 88370	
CUSTOMER INFORMATION	
OPERATION HOURS: SHIPPING/RECEIVING CONTACT:	AFTER HOURS CONTACT:
Open : Name:	Name:
Close: Number:	Number:
RECEIVING INFORMATION	
OPERATION HOURS: SHIPPING/RECEIVING CONTACT:	AFTER HOURS CONTACT:
Open : Name:	Name:
Close: Number:	Number:
PURCHASE ORDER NUMBER REQUIRED: YES NO	
IF YES, P.O. #:	
PPE REQUIRED: YES NO HAC	SC REQUIRED: YES NO
IF YES, WHAT?	IF YES, WHAT?
CAN CUSTOMER LOAD US: YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP: YES NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE: REAR BELLY DOES NOT MATTER	
BOX NUMBER:	
CES OWNS BOX: YES NO CUSTOMER OWN	IS BOX: YES NO

CES RENTED BOX:	YES	NO <u>custo</u>	MER RENTED BOX:	YES NO
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDE	D: YES NO
SIZE:			PALLET JACK NEEDEL	D: YES NO
LOADING FROM (i.e. Tank):			CAN CUSTOMER LOAL	OWITH FORKLIFT YES NO
SIZE OF FITTING:			Note: Pallets are	only good if they drive the forklift into the
TYPE OF FITTING:			trailer. Otherwis	e, it is a huge and painful experience for the are used, then the drums must be shrink
FIELD SERVICE WORK				
HELPER REQUIRED: YES	□ NO	IF YES, HOW	MANY?	0
EQUIPMENT NEEDED:				

Tuesday, June 30, 2009

Page 2 of 2



Debit memoNote: This is a Reprint

AFTON CHEMICAL CORPORATION 500 SPRING STREET RICHMOND, VA USA 23219



Invoice Number 9000531949

Invoice Date 06/19/2009

Due Date 07/19/2009

Bill To:

CES ATTN: MELBA STEPHENS 4904 GRIGGS ROAD HOUSTON,TX 77021 USA **Reference Information:**

Customer

14149

Sales Order

70031317

Contact

Tel:(804) 788-5800

Fax:(804) 788-5182

Payment Terms

Net 30 Days From Invoice Date

Remit-to

AFTON CHEMICAL CORPORATION

P.O. BOX 644426

PITTSBURGH,PA USA 15264-4426

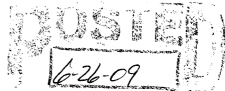
Ship To:

CES ATTN: JOY BAKER 4904 GRIGGS ROAD HOUSTON,TX 77021 USA

Item	Material	Quantity	Description	Pricing Units	Unit Price	Amount
10	90008	0 EA	Miscellaneous bill	ing		
The state of the s	Net Weight:	0.000	SubTotal	1		3,450.00 USD
1	processor containing the Processor (Containing the Containing Cont		Item Totals	ger er gemilde efter fil de meller. I de gegenleggeligte konstelljukt filger i Edelige	kan ya katalangangan kan dikentertah panahan ya milanan katalangan mayaji yangkan dikentertah si sebesah salah	3,450.00 USD
1			Grand Total Amou	nt		3,450.00 USD

HiTEC 7050 23,000GAL @0.15/GAL = 3,450.00

after author Buch pudled



United States Law prohibits disposition of these commodities and technical data to Cuba, Syria, Sudan or Iran unless authorized by the United States.

A Passion for Solutions

Page 1 of 1



Afton Chemical Corporation 501 Monsanto Ave. Sauget, Illinois 62201 TEL: 618 583 1000

FAX: 618 583 1388

MISCELLANEOUS MATERIAL/ EQUIPMENT SALES CONTRACT

DATE03/27/09 BUYER:CES 4904 Griggs Road Houston, TX 77021 ATTN: _Joy Baker		CONTRACT NO:032709ASHIPPING ADDRESS: _(Same)					
	N(s): Port Arthur & Silsbee,	. TX					
Buyer agrees to p Arthur plant and S ("material"), SUBJ	urchase from Afton Chemicalishee, TX location, the following THE FOLLOWING THIS CONTRACT.	al Corpo	scella	aneous material/eq	_l uipment		
ITEM QUANTITY	DESCRIPTION			UNIT PRICE	TOTAL		
2 Railcars	Off-Spec H-7050			\$0.15/ gal (per attached contract)	TBD – Based on final gallons recovered		
23 poo gal					23,000 gal		
made by invoiced Unless this Agree	ALL ITEMS ARE SOLD ON AN "AS-IS, WHERE-IS" BASIS. Payment for the material will be made by invoiced to buyer once material is picked up or delivered. Unless this Agreement is executed by Buyer and received buy Afton not later than NA this offer shall be null and void and without effect						
	onstitutes the sole agreement and Afton specifically reject the urchase order.			, -	•		
CES "Buy		Afton	Chen "Sell	nical Corporation ler"			
By: Joy Bal	le	Ву:	Jaur	ning Chen			
Title: KAW		Title: .	Site	Superintendent, Po	ort Arthur Facility		
					41.25#		
					GJ m 379		

4/30/09

CES Environmental Services, Inc.

Bill Of Lading #:

84670

Folder ID: Afton Chemical Corp (Afton - Port Arthur) Bulk Product	
Original - Shipper Provided Short Form Straight Bill of	f Lading – Not Negotiable – Domestic
SHIPPED FROM:	
Afton Chemical Corporation - Port Arthur	11a) HOU-3272
4245 Savannah Ave	110)
Port Arthur, TX 77640	11c)
(409) 989-0602	11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Grigas Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's water."

intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is set form on the face of this bill of lading. The shipper name herein is the tendering party.

Haz Container Total			2	Unit	Description of Materials, Special Marks, a	Description of Materials, Special Marks, and Exceptions			
	140.	Type	Quantity 	₩ttVol		7			
No	1	TT	5000	G	Non-RCRA/Non-DOT Regula	ted Material			
Wassingt M William									
***************************************				***************************************					
- Salas processor - Albert - A		ng and a state of the state of	num vousepurentant pringramme en est						
***************************************	rpypholy this organization requirespo	. *****************************							
Shint	oer:/	Afton C	Chemical	Cotto	ration - Port Arthur				
Per:	7	#)	525		Signature :	Date: \$-17-09			
(// '					mentante del company estato del			
Carri	er <u>Cl</u>	ES Env	rironmen	tal Ser	vices, inc.	·			
Per:	ALF	T DUS	Salat	W	Signature:	Date: 4/17/oS			
lece!	iving	Facilit	y CES	Enviror	nmental Services, Inc.				
Per:	(SAM	Bron	مر_	Signature: LB	Date: 4-17.09			

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

Bill Of Letting #:

Folder in : After Chamical Corp (A		a ngana kangga tangga tangga tangga tangga tangga tangga tangga tangga tangga tangga tangga tangga tangga tang	The state of the s	gian, quinteen († 1864 (1964) (1964) (1964) (1964) (1964) (1964) (1964) (1964) (1964) (1964) (1964) (1964) (19	erical enteren una sucurpor sucremiteraria sum error eribe su
Original – Shipper Provided Short	Form Straight	Bill of Ladin	g Not Ne	gotiable – Ľ	omestic
 SHIPPED FROM:					
Afton Chemical Corporation - I	Port Arthur		Ha) HOU	-3272	1

(409) 989-0602 The procesty described below, in apparent good order, except as noted content and condition of packages unknowns, marked, consigned, and destined as todicated below, which sald carrier the word carrier being understood throughout this as meaning any person of corporation authorized to be in possession of the properly under the contract) agrees to carry to its unusual piece of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for needs, it is not of listelf a contract of carriage. It is mutually agreed, as to each party at one years and over all or any portion of said route to destination, and as to each party at only limit interested in all or any of said properly that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract believes shall be adject to all the terms and conditions contained in the applicable contract.

For payment Charges to be billed to Shipper or the "Billed to" pany are set forth in the gwerning contract with Shipper. No charges other than those contained therein may be billed to Shipper or the Shipper or the Shipper or the Shipper or the "Billed to" pany without orion written consent of Shipper. The extra copy of this Bill of Leding, furnished at the time of shipment, must be attached to the freight bill submitted to the fire of the shipper or the "Billed to" pany and sent to:

CONSTRUCTO:

4245 Savannah Ave

Port Arthur . TX 77640

CES Environmental Services, Inc

4904 Griggs Rd.

Houston TX 77021

11b)

11c)

CES Énvironmental Services, Inc.

4904 Gridgs Rd.

Houston, TX 77021

This is to carrily that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulators of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law regulates that the BIII of Lading shall state whether It is 'taylor sor shipps's weight."

Intermodes Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 Implementing the intermodal Safe Container Act of 1992 is set form on the tage of the call of lighting. The shipper name nershi is the tendening party.

	Taz	Conce		Total Quantity	Unit	ansassa colonica de rea	Des	ar ipt ion	of Make	rials, Spe	rsM Isio	hs, and	Exception	2515)	estini Parina Mira	
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SES Environmental Services, inc.

Facility CES Environmental Services

Signature

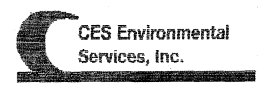
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Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

午17.09



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Folder ID: Afton Chemical Corp (Afton - Bulk Product	Port Arthur)
Date : 4/17/2009	Manifest # : 84676
Afton Chemical Corporation For Client: Arithur A Phone: 4099890602	Ticket: 84670 CES Environmental Services, Inc.
CES Environmental Services Transporter:	•
Signature	
Leave CES Yard: 7:15 Arrive At Customer: 8, 15	Arrive At Destination 18.50 Begin Unloading:
Begin Loading: 9:30	
Finish Loading: $\frac{1}{1.5}$	
Leave Customer: 11:30	Arrive At CES Yard :
Customer PO #:	CES Unload:
Gross Weight:	Ending Odometer :
Tare Weight:	Begining Odometer :
Net Weight:	Total Miles :
Oriver: Salazar, Alfonso	Tractor # : 2002
ignature : alfre In	Trailer # : 256 Box # :
b Comments/Equipment :	
White (CES Office) Yellow (CES Office	/ Billing) Pink (CES Office / IFTA) Golden Rod (Customer)

CES Environmental Services, Inc.

Transportation Work Ticket

Folder (D): Afton Chemical Com (Al	fton - Port A	kethur)	31,200 0		
Date: 4/17/2009, /	17	Manifest # :	٥	4620	7
Aston Chemacal Comporation	6-PAGE				
Client: / Arthur	er te en en en en en en en en en en en en en	Ticket:	84670	garden manga ang panggang panggang alama mangganggang sa	
Phone: 4099290602		Consignee :	CES Enviro	onmental Serv	rices, inc.
CES Environmental Ser	vices Inc.	cwinding:	CARROLLES AND AND AND AND AND AND AND AND AND AND		
Signature	a paragaman da pangana da pangana	Signature	villates there private to drive design extended 4% modern son son	namenta de arte ante ante a que en comencia de la constanción de l	WESTERS TO THE STATE OF THE STA
Leave CES Yard: 9:15 Arrive At Customer: 9:30 Begin Loading: 11:15 Leave Customer: 11:30		Begin Un Finish Ur Leave De	Destination loading: aloading: stination: CES Yard		50
Customer PO #;	Total	Hgeris:		CES Unic	
Gross Weight:		Ending ()dometer :	and the found to be a few or a	one consideration of the constraint of the const
Tare Weight:		Begining	i Juometei	er &	
Net Weight:	ran water	Total Mil			Anageny ber in a course to 3 - print sense course.
Driver: Salazar, Alfonso	Jrac	tor # : 2002	gangari isi kapitabilikan kecimingka kana di mpalih yaliharni fangu um Kana kana kana kana kana kana kana kana	Tote#:	adada ka pigamaninin jala dari ka pigaman jala dari ka pigaman jala dari ka pigaman jala dari ka pigaman jala Antari ka pigaman jala dari ka pigaman jala dari ka pigaman jala dari ka pigaman jala dari ka pigaman jala dari
Signature: Offer The	Tra	Mer#: 266	Law and Franciscopy agreement and the second	Box #:	ting specific control and the second specific control and the second specific control and the second specific
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				and the second s	

Yellow (CES Office / Billing)

White (CES Office)

Golden Rod (Customer)

PINK (CES Office / IFTA)

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676



JOB INFORMATION PROFILE

Folder ID : Afton Chemic Bulk Product	al Corp (Afton - Po	rt Arthur)
Customer: Afton Chemic	<u>cal Corporation - Port</u>	Arthur Driver: Salazar, Alfonso
Address: 4245 Savann	ah Ave	Helper: NEED CLEAN &HOSES
City, State, Zip: Port Arthur T	X , 77640	Date: $4/17/2009$ Time: 0500
CES Contact :() -		Truck # 2002 Trailer # 256
Job Description :		
Site contact: Stephen Couch 4	09.989.0604	
Vacuum out oily water from AF	·	ed.
ID #: 84670 CUSTOMER INFORMATION	ON	
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
RECEIVING INFORMATIO	, ,	
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
·		The second secon
PURCHASE ORDER NUMBER REC	QUIRED: YE	S NO
<u>IF YES, P.O. #:</u>	and one in a more provide received in the control of the control to the control of the control o	THE CONTRACT AND AND ADDRESS A
PPE REQUIRED: YES	NO	HACSC REQUIRED: YES NO
IF YES, WHAT?		IF YES, WHAT?
CAN CUSTOMER LOAD US:	☐ YES ☐ NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	☐ YES ☐ NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY DOES NOT MATTER	
BOX NUMBER:		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO					
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.					
TYPE OF FITTING:						
FIELD SERVICE WORK						
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0					
EQUIPMENT NEEDED:						

Thursday, April 16, 2009

Page 2 of 2

CES Environmental Services, Inc.

Bill Of Lading #:

84667

Foli	ler ID :		n Chemical : K Product	Corp (At	on - Port Arthur)
Ori	ginal – Sh	ipper	· Provided	Short I	orm Straight Bill of Lading – Not Negotiable – Domestic
SH	IPPEN F	RO	A :		
		- 4		ion - P	ort Arthur 11a) HOU-3272
	45 Savar		-		11b)
Po	rt Arthur	, TX	77640		11c)
(40	19) 989-0	1602			11c)
said carry good arry to below For pr	carrier (the word to its unusual p s; it is not of its ime interested it een shipper and syment: Charge	d carrier place of elf a con n all or a i carrier as to be a	being underato delivery at said tract of carriage my of said propo or intermediary.	od througho destination, . It is multus erty, that ev or the "Blill	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which utities as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for ily agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party any service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract and to "party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed users of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
SUDM	шед 10 еткррег	or the "E	Filled to" party a		
	NSIGNE		-		CARRIER:
	a chynoi 14 Griaas		ntal Servi	ces, ii	c. CES Environmental Services, Inc. 4904 Griggs Rd.
Hou	ıston , T.	X 77	021		Houston, TX 77021
267	Canialn	ar Type	Total Quantity	Unit WWol	Description of Materials, Special Marks, and Exceptions
No			5000 	G 	Non-RCRA/Non-DOT Regulated Material
Contract to the contract of th	per : Af	ion (Chemical	Corpo	ration - Port Arthur
per	X	テス	سسرک	y	Signature X GKSmy Date: 4/17/57
Carr	ier CES	<u>Em</u>	/ironmen	tal Ser	vices, Inc.
Per.	Total	A.	Gorza	<u>k</u>	Signature : Date 17 109
Rec	eiving Fa		·		nmental Services, Inc.
Per	:_ <u> </u>	M	BROW	<u>J</u>	Signature : Date : 4-17.09
VA/htt:	e (Generator I	R etum	Copy)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc.

Bill Of Lading #:

84667

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77.6	diam'r.	177

Afton Chemical Corp (Atton - Part Arthur)

Buik Product

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SERPETO FROM:

Aften Chemical Corporation - Port Arthur 4245 Savannah Ave

Port Arthur , TX 77640

(409) 989-0602

11a) HOU-3272

TID)

11c) 11c)

The property described below, in apparent good order, as cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which early carrier (the verid carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, from its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carrier to its musually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shall proper and carrier or intermediany.

For payment Charges to be billed to 8hipper or the "Billed to" party are set forth in the governing contract with 8hipper. No charges other than those contained therein may be billed to 8hipper or the "Billed to" party without prior written contained to Bripper. The extra copy of this Bill of Lading, furnished at the time of shippering, must be attached to the treight bill submitted to shipper or the "Billed to" party and sent to:

COMSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Housian, TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Epotement of Transportation. If this Shipment moves between to ports by a center by water, the law requires that the Bill of Lading shall state whether it is "center a or shippers wellow."

Intermode: Certificate: All Information required by Federal Highway Administration requisitors at 49 CFR 390.5445 Implementing the Intermodal Safe Container Act of 1992 is set found on the face of this bill of leading. The shipper name herein is the tendening party:

Hav	CONTRACTOR OF	Total	l Unit	er contactus en emperaturan en	Description of Materials, Special Marks, and Exceptions	
Marie Control	To Type	Quantity	wuvoi !	e en insue		
No		50	JP	and the second s	Non-RCRA/Norf-DOT Regulated Material	
			and my with the same specific to \$ 1.00			

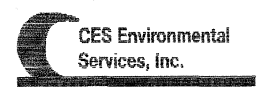
A STATE OF THE PROPERTY OF THE	y . The Transfer transcommunity of the transcommunity is the transcommunity of the trans	a plantaine a status alest d'histografie e auguste construe transferent graphe son de spane, statis à débient d'acces	manner a ser e vinco e manage ser a revene florençans qua accesa e casa escações e
Shipper: Atton Chemical Corporation - Port Arktyr	- 12		4/17/3
Par: X G/S Line Signature:		T. Hore:	
Carrier, CES Environmental Services, Inc.			1117 118
per be A Govale Signature:		Date /	
Receiving Facility CES Environmental Services, In	E A		
Der: DAM BROWN Signature:		Date:	.17.29
	A STATE AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY ADDRESS OF		

White (Generator Return Copy)

Yellow (fransporter Copy).

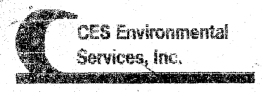
Pink (Receiving Facility Copy)

Golden Rod (Generalor 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Folder ID: Afton Chemical Corp (Afton - Por Bulk Product	t Arthur)
Date: 4/17/2009	Manifest #:
Afton Chemical Corporation - Port Client: Arthur	Ticket: 84667
Phone: 4099890602	CES Environmental Services, Inc. Consignee:
CES Environmental Services, Inc Transporter:	-
Signature XCZ3	Signature
Leave CES Yard: 930	Arrive At Destination 128
Arrive At Customer :	Begin Unloading:
Begin Loading: 10/5	Finish Unloading: 356
Finish Loading: 1250	Leave Destination : 360
Leave Customer: <u>/28</u> 0	Arrive At CES Yard: 300
Customer PO #:	S.5 CES Unload:
Gross Weight:	Ending Odometer : 193/28
Tare Weight:	Begining Odometer : _/92933
Net Weight:	Total Miles:
Driver: Gonzales, Jac	actor # ; 297 Tote # ;
Signature :Ti	railer # : 259 Box # :
ob Comments/Equipment	259 hasses on yours
WALTING ON DISPATCH FOR	A CLEAN TRAVER + HOSES
White (CES Office) Vallow (CES Office / Billi	ng) Pink (CES Office / IFTA) Golden Rod (Customer)



4904 Griggs Road Houston, 7X 77021 Tel. (713) 676-1460 Fax. (712) 676-1676

rate: 4/17/2009	Manifest # :	Wy to a highest or or highest consistency as the anticology for a chair observable by their violations are not as the anticology of the an
Afton Chemical Corporation Ment: Arthur	on - Port Ticket :	E4557
hone: 4099890602	Consignee :	CES Environmental Services, Inc
CES Environmental S	ervices, Inc.	
ignature XS13	Signature Signature	128
Leave CES Yard:	Arrive Al	Destination / de
Arrive At Gustomer: 1013	Begin Ur	iloading: 365
Begin Loading: 10/5		nloading : र्रुट
Finish Loading: 7250—	and the state of t	estination:
eave Customer:	Arrive Al	CES Yard:
Customer PO#:	Total Hours:	CES Unional:
Gross Weight:	Ending (Odometer: 10/20
ine Weight:	<u> </u>	g Odometer:
vet weight:	Total Mil	les:
Wiver: Convalds loc	** ** ** 297	Tote # :
mature:	Freshek # : 259	Box # : 1/2/2
U Tow	Con # 159 has	DED ON YAND
Comments/Equipment:	F FOR A CLEAN	Teauen + Hose
WALTING ON DISPATCH	1 Section	18
WALTING ON DISPATEL		
WALTING ON DISPATEL		
WALTING ON DISPATEL		

CES Environmental Services, Inc.

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

84668

		Servic	es, inc.			
Fold	ler ID :		n Chemical Product	Corp (Afte	n - Port Arthur)	
Orig	ginal –	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic	
SH	PPEC	FRON	F			
Aft	on Ch	emical (Corporat	ion - Po	ort Arthur 11a) HOU-3272	
42	45 Sav	annah	Ave		11b)	
		ur , TX	77640		11c)	
(40	19) 989	- 0602			11c)	
said (carry good: any till betwa	carrier (the to its unus; s; it is not o me Interess een shipper ayment: Chr	word carrier ual place of o fitself a conf ted in all or a and carrier o arges to be b	being understo lelivery at said tract of carriage my of said proporting or intermediary filled to Shipper	od throughou destination, t this mutual enty, that eve or the "Bille	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, whit this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to not its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Ladino is a receipt for y agreed, as to each carrier of all or as to any said over all or argy portion of said route to destination, and as to each put y service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract of party are set forth in the governing contract with Shipper. No charges other than those contained therein may be be	lo anty act
to Shi	pper or the	"Billed to" pa	arty without prio Illied to" party a	r written con:	sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight t	HE
CO	NSIGI	ved Ta	2		CARRIER :	
CE:	S Envi	ronmer	ıtal Servi	ces, in	c. CES Environmental Services, Inc.	
490	14 Grig	gs Rd.			4904 Griggs Rd.	
Hot	ıston ,	TX 77	021		Houston, TX 77021	
interm	odal Certifi n ine face o		- rmation require		Highway Administration regulations at 49 CFR 390.54© Implementing the Intermodal Safe Container Act of 1992 is se ein is the tendering party. Description of Materials, Special Marks, and Exceptions	<i>*</i>
No	-	TT	5000 /	G	Non-RCRA/Non-DOT Regulated Material	
· · · · · · · · · · · · · · · · · · ·						
					ration - Port Arthur	
					Signature: GK Suay Pate: 04-20-09	1
	/. 				Signature: Puston Sandura Date: 04-20-09	
Rec	eiving	Facili	y CES	Environ	mental Services, Inc.	
Per	:	DM (BROWN		Signature : 4 - 20.09	

Pink (Receiving Facility Copy)

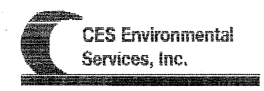
Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc.

Bill Of Lading #:

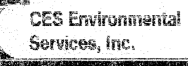
84668

	Services, Inc.		
Folder ID	Arton Chamical Corp (Aften - Port Arthur) Bulk Product		
Original -	Shipper Provided Short Form Straight Bill	of Lading - Not Negotiable	– Domestic
SHIPPE	PROM		
Ailon Ch	remical Corporation - Port Arthur	11a) HOU-3272	
4245 Sa	varmah Ave	11b)	
Port Arti	nur , TX 77640		
(409) 98	9-0602	110)	
ssloicemier (th carry to its unu goods: it is not any time iracre between snippo for payment C	escribed below, in apparent good order, except as noted (content and the word carrier being understood throughout this as meaning any pers- sual place of delivery at said destination. If on its route, otherwise to of listelf a contract of carriage, it is mutually agreed, as to each carrie- sated in all or any of said property, that every service to be performed as and carrier or intermediary. Thanges to be billed to Shipper or the "Silled to" party are sai forth in the "Billed to" party without prior written consent of Shipper. The extra-	on or corporation authorized to be in pressess deliver to another camer on the route to said or of all or as to any said over all or any portion hereunder shall be subject to all the terms at me governing contract with Shipper, No charg-	don of the property under the contract) agrees to destination. This Bill of Lacino is a receipt for n of said route to destination, and as to each produce id conditions contained in the applicable contra- es officer than those contained therein may be be
ubmitted to an	ipper or the "Billed to" party and sent to:	an argumenter metambun dan ist dan der en er trongen dare, met en dag betyde vin bander is tin het bestelle en som	THE COURT OF THE C
		CARRIER	1255
	rironmental Services, inc.	CES Environmental S	Services, Inc.
904 Gri	in the state of th	4904 Griggs Rd.	en en en en en en en en en en en en en e
	, TX 77021 that the product stated below are properly classified, described, paci	,	74112-11
1 0a) 10a	ntainer Total Unit Descri Type Quantity W5Vo1	ption of Materials, Special Marks	and Exceptions
o 1	5000 G	Non-RCRA/Non-DOT Regu	lated Material
	and the second s		
	Attan Chamanal Commonline Clark And		
	Afton Chemical Corporation - Port Art		Security of the control of the contr
	KSGAN27 Signature:	5/15 wany	Date: 04-20-09
	DES Environmental Services, Inc.		
er R	Eston Sanders signature:	restor Bandens	Date: 04-26-09
₽-	Reculty CES Environmental Service	s, Inc.	<u></u>
#1	SAM BROWN Signature:	4-1-	Date: 4-20-09
wate Wiener	ator Reting Conv.) Yellow (Caneboder Conv.)	Pink (Receiving Facility Conv)	Golden Rod (Generator 1st Con



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Folder ID: Afton Chemical Corp (Afton - Port Bulk Product	Arthur)	
Date: 4/20/2009	Manifest #:	84668
Afton Chemical Corporation - Port Client: Arthur	Ticket:	84668
Phone: 4099890602	Consignee :	CES Environmental Services, Inc.
CES Environmental Services, Inc. Transporter:		
Signature <u>GRSwerry</u>	Signature	
Leave CES Yard: 750	Arrive At	Destination 1255
Arrive At Customer: 925	Begin Un	loading:
Begin Loading: 1005	Finish Un	loading:
Finish Loading: 16.55	Leave De	stination:
Leave Customer: // 'S	Arrive At	CES Yard :
	Hours:	CES Unload:
Gross Weight:	Ending (Odometer: <u>94635</u>
Tare Weight:	Begining	O dometer : <u>94444</u>
Net Weight: 5000	Total Mil	es: <u>191</u>
Driver: Sanders Preston Tra	ctor # : <u>295</u>	Tote # :
Signature: Lector Candena Tra	niler#:256	Box # :
ob CommentsÆquipment :		
Vyhite (CES Office) Yellow (CES Office / Blilin		S Office / IFTA) Golden Rod (Customer)



4904 Griggs Road Houston, TX 77021 Tel. (713) 678-1460 Fax. (713) 676-1676

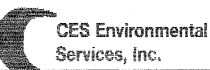
i-oider ID	: Afton Chemical Corp (Afto Bulk Product	n - Port Arthur)	
(a)	4/20/2009	Manifest #:	84668
	Afton Chemical Corporation - I Arthur	Port Ticket:	84668
	4099890602	Consignee :	CES Environmental Services, Inc.
Transport	CES Environmental Serviciter:	es, Inc.	
Signature	· CKSwanz	Signature	
Leave Cl	ES Yard: 750	Arrive Al	Destination 1255
Arrive Al	t Customer : 925	Begin U	iloading
Begin Lo		Finish U	nloading:
firish L	oading: <u>1655</u> –	Leave De	estination:
i eave Ci	ustomer: ///5	Arrive Al	t CES Yard:
Custom	125 F2 15-	Total Hours:	CES Unicad:
Gross W	sticini:	· · · · · · · · · · · · · · · · · · ·	Odometer : 94635
Tare Wei		Degining	g Odometer : <u>94444</u>
Wet Weig	m: 5000	Total Mi	les: 191
hite of	Sanders, Preston	Tractor # : 295	Tote #:
ignature :	: Huston bandens	Trailer # : 256	Box # :
d Commen	tsÆquipment :		
e contractor de contractor aproximações acadas			
	m so water and a common and a c	erman san san san anaga and dibutar is mishino sam ay ay ay anagang pambar milan	
Actoria en 18	CARCO CONTRACT CONTRACTOR CONTRACTOR	fina (Dilline) Cink (f. 5	Partition (1674) Colden Red (Customer)



JOB INFORMATION PROFILE

Folder ID : Afton Chemic Bulk Product	al Corp (Afton - Por	t Arthur)
Customer: Afton Chemic	cal Corpor	ation - Port	Arthur Driver: Sanders, Preston
Address: 4245 Savann	<u>ah Ave</u>		Helper :
City,State,Zip: Port Arthur T	X , 77640		Date : $4/20/2009$ Time: 0600
CES Contact :() -			Truck # 295 Trailer # 256
Job Description :		774 = 1	
Site contact: Stephen Couch 4	09.989.06	04	
Vacuum out oily water from AF	PI Seperat	or as directe	ed.
Return to CES and check into	processin	g facility.	
ID #: 84668			
CUSTOMER INFORMATION	NC		
OPERATION HOURS:	SHIPPING	RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Na	me:	Name:
Close:	Num	ber:	Number:
RECEIVING INFORMATION	ON		
OPERATION HOURS:	SHIPPING	/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Na	ıme:	Name:
Close:	Num	ber:	Number:
PURCHASE ORDER NUMBER RE	QUIRED:	☐ YE	S NO
<u>IF YES, P.O. #:</u>	Maria de la propria de la produc		
PPE REQUIRED: YES	NO		HACSC REQUIRED: YES NO
IF YES, WHAT?			IF YES, WHAT?
CAN CUSTOMER LOAD US:	YES	□ NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	☐ YES	□ NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:	REAR DOES	BELLY	
BOX NUMBER:			
	☐ YES	□ NO	CUSTOMER OWNS BOX: YES NO
CES OWNS BOX:			
CES OWNS BOX: CES RENTED BOX:	☐ YES	□ NO	CUSTOMER RENTED BOX: YES NO
		□ NO	CUSTOMER RENTED BOX: YES NO DRUM DOLLY NEEDED: YES NO

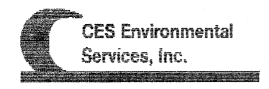
LOADING FROM (i.e. Tank):		CAN CUS	TOMER LOAD WITH FORKLIFT	☐ YES ☐ NO		
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:		trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK						
HELPER REQUIRED: YES	□ NO IF YES, HO	W MANY?	O CONTRACTOR OF THE STATE OF TH			
EQUIPMENT NEEDED:						



Bill Of Lading #:

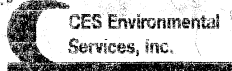
84669

Folder ID :	Afton Chemical Bulk Product	Corp (Affo	n - Port Arthur)			
Original - Shi	pper Provided	Short F	om Straight Bill of	Lading – Not Negotiat	ole – Domestic	
SHPPED F	low:					
Afton Chemi	cal Corporat	ion - Po	ert Arthur	11a) HOU-327	2	
4245 Savani	nah Ave			11b)		
Port Arthur .				11c)		
(409) 989-06	302			11C)		
said carrier (the word carry to its unusual piz goods; it is not of itself any time interested in between shipper and c	carrier being understo see of delivery at said is contract of carriage all or any of said prop arrier or intermediary	ed throughout destination, if , it is mutually erty, that ever	tifis as meaning any person or on its route, otherwise to deliv- y agreed, as to each carrier of a y service to be performed here	corporation authorized to be in poser to another carrier on the route to sall or asy to any paid over all or any punder shall be subject to all the term	d, consigned, and destined as indicated session of the properly under the contra said destination. This Bill of Lading is a partion of said route to destination, and a is and conditions contained in the applic	ect) agrees to receipt for as to each party cable confract
For payment: Charges to Shipper or the "Bille submitted to Shipper or	d to" party without prio	r written cons	to" party are set forth in the go ent of Shipper. The extra copy	verning contract with Shipper. No cl of this Billi of Lading, furnished at th	narges other than those contained therei e time of shipment, must be attached to	n may be billed the freight bill
CONSIGNEI				CARRER:		
CES Environ		ices, Inc	.	CES Environmenta	ll Services, Inc.	
4904 Griggs	Rd.			4904 Griggs Rd.		
Houston , TX	. 77021			Houston, TX 7702	?{cmoo	
spplicable regulations o t is "carrier's or shippe ntermodal Certificate: A	of the Department of Tr r's weight." All information require	ransportation. diby Federal I	if this 8hipment moves betwee	en to ports by a carrier by water, the	er condition for transportation according law requires that the Bill of Lading shall ting the intermodal Safe Container Act o	I state whether
laz Conteine No. T	r Total Quantity	10/10/10/10/10/10/10/10/10/10/10/10/10/1	Descriptio	n of Materials, Special Ma	rks, and Exceptions	
No 1	TT 5000	G	P	vor-RCRA/Non-DOT Re	egulated Material	
		NAME OF THE PROPERTY AND THE PROPERTY OF THE P				
ininno- Afri	on Chemical	Corpor	ation - Port Arthu	r .		
er x G K	Swanz	٠ ٢)	★ignature :	·	Date :4/2//	69
	Environmen			11 11		1-
, ,			Signature :		Date : <u>4/2/</u>	109
			mental Services,	IIIL.	1	
^р ег : <u></u> <i>SB</i> М	r Brow	<u>~</u>	Signature :	k h	Date :	၁၇
White Memorator S	atum Many	Vallow /	Cesasonador (Conv.)	Olnk (Receiving Esclity C	nny)	rict Canya



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Folder ID : Afton Che Bulk Produ	mical Corp (Afton - Port Ar uet 	thur)		
Date: 4/21/2009		Manifest#:	84	1669
Client: Arthur G/P Phone: 4099890602		Ticket : Consignee :	84669	nmental Services, Inc.
ansporter:				
Signature		Signature		
Leave CES Yard: Arrive At Customer: Begin Loading: Finish Loading: Leave Customer:	8: c= 8: 45 10 30	Begin Uni Finish Un Leave De		12.30
Customer PO #:	Total H		ga ing ing katawan antawa antawa antawa antawa antawa antawa antawa antawa antawa antawa antawa antawa antawa a	CES Unload:
Gross Weight:		Ending C	dometer:	100916
Tare Weight:		legining	Coneter	100 730
Net Weight:		Total Will	es :	
Driver: Salazar, Alfons	Tract	or#: <u>2002</u>		Tote # :
Signature : alluc	Ales Trail	er#:256	· ·	Box#:
ob Comments/Equipment :				
emport in grand to the first of the conflict conflict conflict conflict conflict conflict of the conflict confl			- M. (1971)	ettikahattinin 1919-tusti vartinasitti mattaudismarii un osiinusetkeen tionaa
White (CES Office)	Yellow (CES Office / Billing)	Pink (CES	G Office / IFTA)	Golden Rod (Customer)



4904 Griggs Road Houston, TX 77021 Fel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

white (CES Office)

Folder ID: Afton Chemical Corp (Afton - Po Bulk Product	ort Arthur)			
Date: 4/21/2009	Wanifest # :	84	1669	
Afton Chemical Corporation - Port Client: Yarthur 6/52	Ticket:	84669	Appropriate the second	agaga da frida frida (da la la la la la la la la la la la la la
Phone: 4099890602	Consignee :	CES Enviror	amental Servi	ces, Inc.
Transporter:	C.			
Signature	Signature		erriga s serialalisma artur, semengu, cuintugas a atanta milago majegida n a se naka atan 1912 liberati hita _{kuma} velerorien lilijansen undakata sel sa	egy-skins y-paiermaker eiksker fran Nasseny (s.e.
Leave CES Yard: 6: 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Begin Un Finish Un Leave De	· ·	12.3	2
	ai Hours: 7. 5		CES Unio	
Gross Weight: Tare Weight: Net Weight:		Odometer : Odometer : es :/		
area a territoria contr	ractor # : 2002		Tote#:	and in a more of a company beginning one has been also been a company of the second of
ingnature: affect of the	Trailer # : 256	C Marie Carlo Carl	Box #:	uanti delikulari ya Milipute mbila dalik 1 kelo te yapun ugan dan dalah
ob Comments/Equipment :	ar at foreign a reference and parameters are the second from a large and a second and the contract of	To the title and the second and the	anthum meteor o ring like dik hidden alagang gap damil in Promotion dikensi (1906	Colombian Security & Space of P
	en en en en en en en en en en en en en e	and the state of t		also, which the transported a company against the section of the s
		and an annual section of the section	nove a vivi, metalorist departud on party, y paggerout diparties y passessari	need agent a section of the contract of the co
		and a second second second second second second second second second second second second second second second	ing consistency de consistency to the paper, i.e. a deletion which is not been seen.	differential control of the control
				· .

Yellow (CES Office / Billing)

Golden Rod (Customer)

PINK (CES Office / IFTA)



JOB INFORMATION PROFILE

	Afton Chemic Bulk Product	al Corp (Afton - Po	rt Arthur)				
Customer	: Afton Chemic	cal Corpor	ration - Por	t Arthur	Dri	ver : Salazar, Alf	onso	-
Address	: 4245 Savann	ah Ave			Help	oer :		
City,State,Zip	: Port Arthur T.	X , 77640			D	ate: 4/21/2009	Time: <u>0600</u>	
CES Contact	:_() -				Truc	ek# <u>2002</u>	Trailer # 256	
Job Desc	ription :							
Site contact: Ste	ephen Couch 4	09.989.06	604					
/acuum out ma								
MUST HAVE C	LEAN AND DF	RY VACU	UM TRAILE	ER AND HOS	ES.			
ID #:	84669							
CUSTOME	ER INFORMATIO	ON						
OPERATION HO	OURS:	SHIPPING	G/RECEIVIN	G CONTACT:		AFTER HOURS CO	NTACT:	
Open :	ETH, THE STATE OF	Na	ame:		NA P	Name:		
Close:		Num	ber:			Number:	- /	
RECEIVIN	G INFORMATIC	PN						
OPERATION HO	OURS:	SHIPPING	G/RECEIVIN	G CONTACT:		AFTER HOURS CO	NTACT:	
Open :		Na	ıme:			Name:		COMP. I
Close:		Num	ber:			Number:		NAME AND ADDRESS OF THE PARTY O
PURCHASE ORD	ER NUMBER REC	QUIRED:	YI	ES 🗌 NO				
]	IF YES, P.O. #:	Marian Standard Company	**************************************	miyan ili qilga izangga siyanda i qiladi. Qiliya ka izang izan bi i ji mety	namografija (pamora ki (p.) uzal ge nagini 14 15) u 14. za			
PPE REQUIRED:	YES	NO			HACSC REQU	IRED: YES	□ NO ·	
IF YES, W	HAT?				IF YES	, WHAT?		
CAN CUSTOMER	LOAD US:	YES	□ NO		WASH	OUT ANTICIPATED	YES	□ NO
ROPPER PUMP:		YES	☐ NO		BOX LI	NER REQUIRED	☐ YES	☐ NO
LOADING/UNL		REAR	BELLY					
TRAILER T	<u>YPE:</u>	☐ DOES	NOT MATTER					
BOX NUMBER:		Angelogie des la company			Sp. 1944 A. Janeski A.	A Share the state of the state of	i de la companya de l	
CES OWNS B	<u>OX:</u>	YES	□ NO	CUSTOMER (OWNS BOX:	☐ YES ☐	NO	
CES RENTED	BOX:	☐ YES	□ NO	CUSTOMER I	RENTED BOX:	_ YES _	NO	
AMOUNT OF HOS	SE NEEDED:			DRU	JM DOLLY NEI	EDED: YES	□ NO	
	SIZE:		*****	PAL	LET JACK NEE	DED: YES	□ NO	

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO				
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK					
HELPER REQUIRED: YES	IF YES, HOW MANY?				
EQUIPMENT NEEDED:					

Monday, April 20, 2009

Page 2 of 2

CES Environmental Services, Inc.

Bill Of Lading #:

84995

	i Se	rvic	es, inc.							
Foli	der ID :		i Chemical Product	Сотр (Ап	on - Pori Arthur)		=\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \fra			
Ori	ginal – Sh	ipper	Provided	Short F	orm Straight Bill o	of Lading – N	ot Negotiable –	Domestic		
	IIPPED F									
			•	ion - Po	ort Arthur	11a)	HOU-3272			
	4245 Savannah Ave					11b)				
Port Arthur , TX 77640						11c)				
(41)9) 98 9 -0	602				11c)				
said carry good any ti between For prints and said	cairler (the word to its unusual p s: it is not of itse irne interested in een shipper and syment: Charoe:	l carrier l lace of d If a contr lall or ar carrier o s to be bl ed to" pa	being understo elivery at sald act of carriage ny of sald prop- r intermediary. Iled to Shipper rly without prio	od throughou destination, i . It is mutual erty, that eve or the "Bille r written con	titils as meaning any persor for its route, otherwise to de y agreed, as to each carrier ry service to be performed h d to" party are set forth in the	i or corporation alitho liver to another carri- of all or as to any sal ereunder shall be sub governing contract w	vized to be in possession er on the roube to said de- d over all or any portion o elect to all the terms and with Shipper. No charges	igned, and destined as indicated of the property under the confra- stination. This Bill of Lading is a of said route to destination, and a conditions contained in the appli- other than those contained there of shipment, must be attached to	sct) agrees to recelpt for ss to each party cable contract in may be bille	
	NSIGNE					CARRIE	2			
	S Enviror			res in	r		ronmental Se	rvices Inc	¥	
	o chivuo. 14 Griggs		223 Jun 200 K (· • • • • • • • • • • • • • • • • • • •		4904 Gri		e e em margine de la company		
	uston , T)		121				, TX 77021			
	n the face of this Contain	Container Total Unit Description of Materials, Special Marks, and Exceptions Quantity Wovoi								
No	4		2.800	G		Non-RCRA/I	Von-DOT Regula	ted Material		
about the	kinni dilikiny gaganin palantun pak	- 	* Lange Land							
C.	de: A	ton C	hemical	Corpo	ration - Port Arth)Uľ			ngilika amin'ny definina dia 1900 dia 2000 dia 2000 dia 2000 dia 2000 dia 2000 dia 2000 dia 2000 dia 2000 dia 2	
rer	<u> 入GK</u>	رک	JANZ	y	Signature : 4	5 <i>45m</i>	ary)	Date : <u>4~23</u>	3-09	
Car	rier <u>CES</u>	Env	ironmen	tal Ser	vices, inc.					
	-		_		Signature : <u>A</u>		seto	Date : <u>4-23</u>	-04	
	7.1				ımental Services					
Per		M	BROK	<u>wa</u>	Signature :	\$ R		Date : <u>4-23</u>	~7g	

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc.

Bill Of Lading # :

84995

						-	
Folder In . Aften Chemical	Curp (Afton - Port Aftrur)						
					:		
Original – Shipper Provided	Short Form Straight Bill (of Lading –	Not Negoti	able – Dome	stic		
SHIPPED FROM:	TITLE I SERVE () C MONTH (INCOMENTAL PROPERTY OF A PROPERTY INCOMENTAL PROPERTY OF A			ter state a demonstrate de et mange para aplan e (considerat) a Bress			
					.".		
Afton Chemical Corporal	ion - Port Arthur	- Landers	a) HOU-32	72			
4245 Savannah Ave	er en en en en en en en en en en en en en	agents and a	o)	s			
Port Arthur, TX 77640		- 11	2)		4,		1
(409) 989-0602	and the second s	* * * * * * * * * * * * * * * * * * *		***			
- Market Control (Market Contr	and the second s	***	agramma gyna (hanna) Warlow) fo hanhandhinin radhnarah M	and the Control of th			***************************************

The property described below, in appears good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which exid carrier (like word carrier being understood throughout this as meaning any person or corporation subtorized to be in possession of the property under the contract) agrees to carry to its uniquest place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for carry to its not of libert a contract of carriers of its mutually agreed, as to each carrier of all or any portion of said route to destination, and as to each party at any time extend in all or any of said property, that every service to be performed begunder shall be subject to all the terms and conditions contained in the applicable contract between shapper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written concent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill expressed to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services. Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "contiens or shipper's weight."

information Contribute: All information required by Federal Highway Administration regulations at 48 CFR 392.54© implementing the information required Act of 1992 is set forth on the Face of this bill of leading. The shipper name herein is the tendening party.

laz,	Conic	iner	Total	Unit	Description of Materials, Special Marks, and Exceptions
-	No.	Type	Quantity	Mako	
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	en ga kananan arawa	nganganan antiquayan tibasa (pilan h	The Manager proposed products to be seen.	Computermentagement attend	
				Separate security of discount	
					ration - Port Arthur
Jere.	NG	K.50	LANZ.	4	Signature: 1723-09 Date: 4-23-09
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					vices, Inc.
Me	ier CE	S Env	/ironmen	tal Ser	
	ier <u>CE</u> : <u>And</u>	s Env	/ironmen Se7ム	tal Ser	vices, inc

EPAHO040002686

1/104 +R1/10

DATE 11- 23-09 NO. 288

PORT ARTHUR CHEMICAL ENVIRONMENTAL SERVICES

P.O. BOX 218 2420 SOUTH GULFWAY DRIVE PORT ARTHUR, TEXAS 77640

PACES JOS#

TICKET ID

288

04/23/2009

09:11:00 am

INBOUND WT

36900 lb

04423/2009

11:05:27 am

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i)

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14540

DRIVER ON 🗆

WEIGHED BY

DATE 11- 23-99 NO. 288

PORT ARTHUR CHEMICAL ENVIRONMENTAL SERVICES

P.O. BOX 218 2420 SOUTH GULFWAY DRIVE PORT ARTHUR, TEXAS 77640

PACES JOB#

TICKETIO 288

04/23/2009

09:11:00 am INEQUAD WT 36900 io

04838009

11:05:27 am

GUTBOUND WT

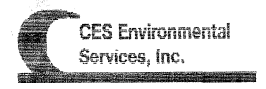
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NET WT

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DRIVER ON 🗆

WEIGHED BY_

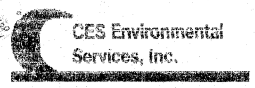


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

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Transportation Work Ticket

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î)afe :	4/23/2009		r.	anifest#:	~	
The state of the s	Afton Chemi Arthur	ical Corporation - P		cket :	84995	
Phone:	4099890602			msignee :	CES Enviror	nmental Services, Inc.
Transport	Ĉ.	vironmental Service		-		ang dan 1971 dan 1975 nganggan kanada da sindalah sa Sakamban ya 1975 (1976 1976 da dan mand
Signature	<u>GR5</u>	wery/	***************************************	Signature		
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Com C	ading:	8:40 AM	_	Finish Un	ioading :	
	oding:	9:35 AM	1	Leave De	stination:	
Leave Cu	sioner:	10:00 AM		Arive At	CES Yard:	12:00 PM
Custome	ж РО #:		Total Hou			CES Unicad:
Gross W	eight:			Ending C	dometer :	192050
Tare Wei				Cening	Tioneter Lineter	191847
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Signature :	Andre	s Sete	Tine	· 養 =	***************************************	Box #:
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, 100, 110 Marting St			***************************************			
white (C	ES Office)	Yellow (CES Offi	ice / Billing)	Pink (CES	GOMICE / IFTA)	Golden Rod (Customer)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

To state the contract and account to make a contract to the contract and t		
ate: 4/23/2009	Manifest #:	
Afton Chemical Corporation - Port herit: Arthur	Ticket:	84995
tione : 4099290502		CES Environmental Services, Inc.
CES Environmental Services, Inc. ransporter: Ignature GRSwery Leave CES Yard: G:30 AM G:30 AM G:30 AM G:40 AM G:40 AM G:35 AM Iniah Loading: Finish Loading: Feave Customer: Finish Cooling: Finish Loading: Finish	Begin Un Finish Un Leave De	The same of the sa
	Hours:	CES Unicad:
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Tare Weight:	Cogiming	Odometer : 191847 203
vet Weight:	Total Mil	es: ×05
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mature: Andres Soto Tri	oler#:	Box # :
Comments/Equipment:		
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CES Environmental Services, Inc.

Bill Of Lading #:

85161

Services, Inc.	
Folder ID: Afton Chemical Corp (Afton - Port Arthur) Bulk Product	
Original – Shipper Provided Short Form Straight Bil	l of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
Afton Chemical Corporation - Port Arthur	11a) HOU-3272
4245 Savannah Ave	110)
Port Arthur, TX 77640	110)
(409) 989-0602	Company of the Compan
said carrier (the word carrier being understood throughout this as meaning any per carry to its unusual place of delivery at said destination, if on its route, otherwise to goods, it is not of itself a contract of carriage, it is mutually agreed, as to each carr any time interested in all or any of said property, that every service to be performe between shipper and carrier or intermediary.	id condition of packages unknown), marked, consigned, and destined as indicated below, which ison or corporation authorized to be in possession of the properly under the contract) agrees to beliver to another carrier on the route to said destination. This Bill of Lading is a receipt for let of all or as to any said over all or any portion of said route to destination, and as to each part diversions to the subject to all the terms and conditions contained in the applicable contract
For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in to Shipper or the "Billed to" party without prior written consent of Shipper. The extra submitted to Shipper or the "Billed to" party and sent to:	the governing contract with Shipper. No charges other than those contained therein may be bill a copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill the shipment of the ship of the shipment of the shipme
CONSIGNED TO:	CARRIER:
CES Environmental Services, Inc.	CES Environmental Services, Inc.
4904 Griggs Rd.	4904 Griggs Rd.
Houston, TX 77021	Houston, TX 77021
applicable regulations of the Department of Transportation. If this Shipment moves i	ckaged, marked and labeled and is in proper condition for transportation according to the between to ports by a carrier by water, the law requires that the Bill of Lading shall state whethe
it is "carrier's or shipper's weight." Intermodal Certificate: All Information required by Federal Highway Administration (forth on the face of this bill of lading. The shipper name herein is the tendering party	regulations at 49 CFR 390.54© implementing the intermodal Safe Container Act of 1992 is set
-laz Container Total Unit Descr No. Type Quantity Wt/Vol	iption of Materials, Special Marks, and Exceptions
No 1 TT 2.800 G	Non-RCRA/Non-DOT Regulated Material
Shipper: Afton Chemical Corporation - Port Ar	
Per: Eric Swanzy Signature:	Lie 1-24-09
Carrier CES Environmental Services, Inc.	
per: Andres Sozo Signature:	Andres Soto Date: 4-24-09
Receiving Facility CES Environmental Servic	es, Inc.
Per: <u>SAM BROWN</u> Signature:	1 Date: 4.24.09
White (Generator Return Copy) Yellow (Transporter Copy)	Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

Bill Of Lading #:

85161

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			tion - P	ort Arthur	11a) HOU-3272		
4245	Savannah	Ave			11b)		
Port A	athur, TX	77640			11c)		
(409)	989-0602				11c)		
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	Griggs Ra				4904 Griggs Rd.	armi sirang sira.	
Housto	n, TX 77	021			Houston, TX 77021		
intermodel (fortit on the f	s or sidpper's we Jertinczie: All Ind Geod d'Ols bill of Container	ormation require lading. The ship	per name he Unit	rein is the terriering party.	ions at 49 CFR 320.54© implementing n of Materials, Special Mark	· Lience was company of the property designated from the property of the prope	ier Act of 1992 (s set
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				<u>ration - Port Arthur</u>	and the second s	vantilators con sur rammatamaga, ena supanta am aphinasy mandralatana pa vita pau-	
Per 2	Etic S	warzy		Signature :	1	Date : 4	-24-09
Carrier	CES En	vironmer	ital Sen	vices, Inc.		innontantion to the Print attended to the consideration of the constant of the	- -
Per: A	ladres	507	70	Signature : Ac	idres Soto	Date: 4	-24-09
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Dar	San	BROWN	ر	Ascerbitera -	Lu	riata . 4.	2 4.0g

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

TK 104 FR

DATE <u>4-24- ○ 9</u> NO. 303

PORT ARTHUR CHEMICAL ENVIRONMENTAL SERVICES

P.O. BOX 218 2420 SOUTH GULFWAY DRIVE PORT ARTHUR, TEXAS 77640

FACES JOB#

TICKET IO

303

11-24-2009 05:53,38 pm 11-24-2009 NO WI 0/:3260 10 11-24-36820

NET 17440

DRIVER ON (1) OFF (2)
WEIGHED BY Lamos

TK 1841 TH:

DATE 4- 241. 9 NO. 303

PORT ARTHUR CHEMICAL ENVIRONMENTAL SERVICES

P.O. BOX 218 2420 SOUTH GULFWAY DRIVE PORT ARTHUR, TEXAS 77640

PACES JOE#

TICKET ID

303

04/24/2009

06:63;38 pm

1/520

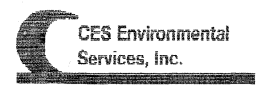
NET 17440

DRIVER ON 🗆

OFF 💵

WEIGHED BY

188 28**X** 2



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1878

Transportation Work Ticket

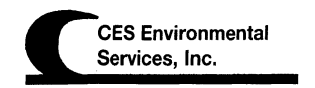
Folder ID: Afton Chen Bulk Produ	nicał Corp (Afton - Por et ———————————————————————————————————	: Arthur))
Date : <u>4/24/2009</u>		Wanifest #:		
Client : Arthur Phone : 4099890602	onmental Services, Inc.	_ Ticket : - Consignee :	85161 CES Enviror	nmental Services, Inc.
Transporter : Signature	-06	- Signature		
Arrive At Customer : 2 Begin Loading : 5 Finish Loading : 1	2:00 PM 2:00 PM 1:20 PM 1:30 PM	Begin Uni Finish Un Leave De		
Customer PO #:	Tota	Hours:		CES Unload:
Gross Weight : Tare Weight : Net Weight :			Odometer	192316
Driver: Sata, Andre	in the second	ictor # : 104		Tote # :
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from railCa	Lister and the second			
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White (GES Office)	Yellow (CES Office / Billi	ng) Pink (CE:	S Office / IFTA)	Golden Rod (Customer)

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1*6*76

Transportation Work Ticket

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Material / Product Approval Letter

Date 4/14/2009

Dear Jauming Chen

Thank you for choosing CES Environmental Services, Inc. for your material / product recycling needs. The following material has been approved at our facility in Houston, TX. If the material received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-3272

Expiration Date 4/14/2011

Producer: Afton Chemical Corporation - Port Arthur

Address: 4245 Savannah Ave

Port Arthur, TX 77640

<u> Material / Product Information</u>

Name of Material / Product Hitec 7050

Container Type:

Detailed Description of Process Generating or Producing the Material / Product:

Crankcase additive

Color: Dark Brown

Odor: mineral oil

pH: neutral

Physical State:

Incompatibilities: Strong oxidizers and reducers

Safety Related Data/Special Handling:

Standard PPE please see section 8 of MSDS attached fro proper PPE

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



Product

5B/AL

4904 Griggs Road, I Phone: (713) 676-14 TCEQ Industrial So U.S. EPA ID No: TX	Houston, TX 77021 460 Fax: olid Waste Permit N	(713) 676-1676 No: 30948		2420 S. Gulfw Phone: (713)	ay Drive, 676-1460	Port Arthur, TX 77641 Fax: (713) 676-1676 00079307 ISWR No: 88585
SECTION 1: Mater	rial Producer Infor	mation				
Company:		Corporation - Port A	Arthur			
Address:	4245 Savannah A	ve				
City, State, Zip:	Port Arthur, TX 7	7640				
Contact:	Jauming Chen			Title:	Site Sup	erintendent
Phone No:	(409) 989-0602			Fax No:	(409)989	9-0603
24/hr Phone:	(409) 989-0602					
U.S. EPA I.D. No:						
State I.D.				SIC Code:		
SECTION 2: Billing	g Information – 🖂	Same as Above				
Company:						
Address:						
City, State, Zip:						
Contact:		T	itle:			
Phone No:		F	ax No:			
SECTION 3: Gener	al Description of th	<u>ie Material / Prodi</u>	<u>ıct</u>			
Name of Material / I Detailed Description Physical State:				al / Product: (additive
Color: <u>Dark Brown</u>		Odor: Mineral Oil				
Specific Gravity (wa	ter=1): <u>.910</u>	Density:	_lbs/gal			
Does this material co	ontain any total phe	nolic compounds?	Yes	⊠ No		
Does this material co	ontain any para sub	stituted phenolic c	compounds	? 🗌 Yes 🛛] No	
Layers:	Single-phase	☐ Multi-	-phase			
Container Type: Container Size:	Drum	Tote		Truck 5500 G		Other (explain)
Frequency: Number of Units (co	· ·	☐ Monthly Other: Product		Quarterly		Yearly
Proper U.S. DOT Sh		Non RCRA	Non DOT	Regulated Mate	erial	
Class: na	UN/N	A: na		PG: na		RQ: na
Cattoo. IIa	011/11	rx. na		1 G. na		110. III

Flash Point	pH	N/A	N/A	Solids
<u>>140</u>	<u>neutral</u>			0%
Oil&Grease	TOC	Zine	Copper	Nickel
≥1500mg/l	<u>na</u> mg/l	<u>na</u> mg/l	namg/l	namg/l

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	Concentration	Units
The material / product consists of the following materials	Ranges are acceptable	or %
Mineral Oil	30-60	%
additives	30-70	%

SECTION 5: Safety Related Data							
If the handling of this material Standard PPE Please		e of special protective equipment of MSDS attacked	7 1 2				

SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the material / product profile. $\underline{MSDS} \qquad \qquad \mathcal{S} \overset{\text{def}}{=} \quad \mathcal{MSAS}$

SECTION 7: Incompatibilities

Please list all incompatibilities (if any): Strong oxidizers and reducers

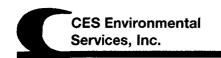
SECTION 8: Material Producer's Certification

The information contained herein is based on a generator knowledge and/or [] analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.

Authorized Signature:	9	lher	Date:	04/14/09
Printed Name/Title: _	Jauming	Chen / site	superinten	dent /

CES USE ONLY (DO NOT WRITE IN THIS SPACE)	
Technical Manager: Pallul Chyd	
Date: 4-14-09 Approved Rejected	
Approval Number:	

K



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):
	Pay \$0.15/gal
2.	Contamination Limits (maximum limit before surcharges apply):
3.	Surcharge Pricing:
Э.	Surtharge Tricing.
4.	Special Testing Requirements:
5.	Treatment and Handling Protocol:
6.	Treated Wastewater Discharge Subcategory:
٠.	Treated Tradecrated District Subcategory.
	☐ Subcategory A ☐ Subcategory B ☐ Subcategory C
ĺ	Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

7.	Tests for Product Recovered/Recycled (if applicable):
8.	Management for Product Recovered/Recycled (if applicable);
	Belnd with low ash black oil



Material Safety Data Sheet

HiTEC 7050 Performance Additive

MSDS no.

H7050

HiTEC is a trademark owned by Afton Chemical Corporation or one of its subsidiaries.

Product and company identification

Product use

Petrochemical industry: Crankcase Additive

Date of issue/Revisions

11 February 2008

In case of emergency - Chemical

1-800-403-0044 (US & Canada) 1-804-648-7727 (International) 32-2-507-20-64 (Europe) 81-3-5210-4890 (Japan)

Manufacturer / Supplier

Afton Chemical Corporation 500 Spring St. Richmond, VA 23219 1-804-788-5800

In Japan: Afton Chemical Japan Corporation Sumitomo Fudousan Sanbancho Bldg. 5F 6-26 Sanbancho, Chiyoda-ku Tokyo 102-0075 Japan Emergency phone: 81-3-5210-4890

Afton Chemical Limited Euro-Tech Centre London Road, Bracknell, Berkshire RG12 2UW, England 44 1344-304141 msds@aftonchemical.com

In Australia: Afton Chemical Asia Pacific Company Level 9, 20 Berry Street North Sydney, NSW 2060 Australia Telephone number: 02-9923-1588 Business Hours: 9:00am - 5:00pm

Hazards identification

Afton operates a world-wide system for hazard communication. Some hazards shown in Section 2 may apply to non-EU countries and may not result in classification and labeling in the EU. Please see Sections 3 and 15 for country specific classification information, and Section 11 for additional details.

The preparation is not classified as dangerous according to Directive 1999/45/EC and its amendments.

Australia: NON-HAZARDOUS SUBSTANCE, NON-DANGEROUS GOODS.

Primary hazards and critical effects

: NOTICE!

Environmental hazards

: Not classified as dangerous for the environment according to EC criteria.

Hazardous Material **Information System** (U.S.A.)



3. Composition and information on ingredients

Note: see section 8 for occupational exposure limits and section 11 for LC50/LD50 information

Substance/Preparation

: Preparation

Ingredient name

CAS no.

Conc. (% w/w) EU Classification

WHMIS Regulated? No.

Mineral Oil

Mixture.

30 - 60

Not classified.

First aid measures

Inhalation

: If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention if symptoms appear.

Ingestion

: If affected person is fully conscious, give one glass of water to drink. Never give anything by mouth to an unconscious person. Get medical attention if symptoms appear.

Skin contact

: Wash with soap and water. Get medical attention if irritation develops.

Eye contact

: In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately

Fire-fighting measures

Extinguishing media

: In case of fire, use water spray (fog), foam, dry chemical, or CO2.

Fire-fighting procedures

Fire-fighters should wear positive pressure self-contained breathing apparatus (SCBA) and full turnout

Hazardous decomposition products

Decomposition products may include the following materials:

carbon oxides

Flash point

Closed cup: 177°C (350.6°F) [Pensky-Martens. Minimum]

Open cup: 212°C (413.6°F) [Cleveland.]

6. Accidental release measures

Personal precautions

: Immediately contact emergency personnel. Keep unnecessary personnel away. Use suitable protective equipment (section 8). Follow all fire-fighting procedures (section 5)

Environmental precautions and clean-up methods

: If emergency personnel are unavailable, contain spilled material. For small spills, add absorbent (soil may be used in the absence of other suitable materials) and use a non-sparking or explosion-proof means to transfer material to a sealable, appropriate container for disposal. For large spills, dike spilled material or otherwise contain material to ensure runoff does not reach a waterway. Place spilled material in an appropriate container for disposal. Minimize contact of spilled material with soils to prevent runoff to surface waterways.

Note: see section 1 for emergency contact information and section 13 for waste disposal.

Handling and storage

Handling

: Wash thoroughly after handling.

Storage

Keep container tightly closed. Keep container in a cool, well-ventilated area.

8. Exposure controls and personal protection

Engineering controls

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal protective equipment

Respiratory system

: Use appropriate respiratory protection if there is the potential to exceed the exposure limit(s).

Skin and body

: Disposable outer garments when there is the potential for contact with the material.

Hands

Use chemical resistant, impervious gloves.

Eves

Safety glasses with side shields. Goggles with a face shield may be necessary depending on quantity of

material and conditions of use.

Occupational exposure limits

Ingredient name

OEL United States ACGIH (United

> States) TWA: 5 mg/m³

OEL Canada TWA: 5 mg/m³ OEL Europe EH40 (UK) (Europe, OEL Australia NOHSC (Australia,

1) Mineral Oil

States). TWA: 5 mg/m3 STEL: 10 mg/m3 **OSHA** (United

STEL: 10 mg/m3

2002). TWA: 5 mg/m3 8 2003). TWA: 5 mg/m3 8

hour(s).

hour(s).

Physical and chemical properties

Physical state and Appearance : Liquid. [Viscous liquid.]

Color Odor

: Brown. [Dark] : Mineral oil

Density

: 0.909 g/cm³

Specific gravity

: 0.910 at 15.6°C (target).

Viscosity

: 4750 cSt @ 40°C

245 cSt @ 100°C (target).

Auto-ignition temperature

HiTEC 7050 Performance Additive

In Case of Emergency 1-800-403-0044 (US/Canada) 1-804-648-7727 (Int'l) 32-2-507-Page: 3/5 20-64 (Eu)

: Not determined

Flash point

Closed cup: 177°C (350.6°F) [Pensky-Martens. Minimum]

Open cup: 212°C (413.6°F) [Cleveland.]

Stability and reactivity

Stability

: The product is stable.

Materials to avoid

: Strong oxidizing and reducing agents.

Conditions to avoid

: High temperatures, sparks, and open flames.

Toxicological information 11.

Routes of entry

: Skin, Eyes, Ingestion, and Inhalation.

Target organs

: None known.

Acute effects

Inhalation

: Inhalation of oil mist or vapors at elevated temperatures may cause respiratory irritation.

Ingestion

: Not determined.

Skin contact

Repeated or prolonged contact with the preparation may cause removal of natural fat from the skin, resulting in

non-allergic contact dermatitis and absorption through the skin.

Eve contact

: Non-irritating to the eyes.

Adverse effects

Not determined.

Carcinogenic effects

Product/ingredient name

ACGIH IARC

EPA

NIOSH

NTP

OSHA

EU

Not classified or listed by IARC, NTP, OSHA, EU and ACGIH.

Toxicity data

Product/ingredient name

Mineral Oil

Result

LD50 Dermal

LD50 Oral

Species Rabbit

Rat

Dose >5000 mg/kg >5000 mg/kg Exposure

Other information

: Not available.

Ecological information

Environmental hazards

: Not classified as dangerous for the environment according to EC criteria. Based on calculation.

Environmental fate

This product contains components which may be persistent in the environment.

Germany water class

13. Disposal considerations

Waste handling and disposal

: Waste must be disposed of in accordance with federal, state and local environmental control regulations.

14. Transport information

Regulatory information	UN number	Proper shipping name	Class	Packing group	Label	Additional information
DOT Classification	Not regulated.	•	-	•		•
TDG Classification	Not regulated.	-	-	-		•
ADR/RID Class	Not regulated.		•	•		-
IMDG Class	Not regulated.	-	-	-		-

HITEC 7050 Pe	erformance Ad	lditive	In Case of En 20-64 (Eu)	nergency	1-800-403-00-	44 (US/Canada)	1-804-648-7727 ((Int'l) 32-2-507-Page:
IATA-DGR Class	Not regulated.	-	-		-			-
ADG Class	Not regulated.	-	-		-		:	-

Not available.

Notice to reader

The above transport information is provided to assist in the proper classification of this product and may not be suitable for all shipping conditions.

15. Regulatory information

EU regulations

Risk phrases

: This product is not classified according to EU legislation.

Safety phrases

: Not applicable.

Additional warning phrases :

US regulations

SARA 313 toxic chemical notification and release reporting (w/w%)

: No SARA 313 chemicals are present above the reporting threshold.

SARA 311/312 Hazardous

Categorization

: SARA 311/312 MSDS distribution - chemical inventory - hazard identification: No products were found.

RQ (Reportable quantity)

: CERCLA: Hazardous substances.: No products were found.

State - California Prop. 65

: Does not contain any California Prop 65. chemicals

Canadian regulations

WHMIS (Classification)

: Not a WHMIS controlled material

International Inventory Status

United States inventory (TSCA 8b): All components are listed or exempted.

Canada inventory: All components are listed or exempted.

Europe inventory: All components are listed or exempted.

Japan inventory (ENCS): All components are listed or exempted.

Australia inventory (AICS): All components are listed or exempted.

Korea inventory (KECI): All components are listed or exempted.

China inventory (IECSC): All components are listed or exempted.

Philippines inventory (PICCS): All components are listed or exempted.

16. Other information

PREPARATION INFORMATION

Validated by HS&E Department (Tel: +1 804 788 5800) on 2/11/2008.

7

Date of printing

: 2/11/2008.

Indicates information that has changed from previously issued version.

Notice to reader

This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations. Afton makes no representation as to completeness or accuracy. In no event will Afton be responsible for damages of any nature whatsoever resulting from the use or reliance upon the information and recommendations.

ADDRESS CONTACT INFORMATION

HITEC 7050 Performance Additive

In Case of Emergency 1-800-403-0044 (US/Canada) 1-804-648-7727 (Int'l) 32-2-507-Page: 5/5

In the United States and Canada: Afton Chemical Corporation 500 Spring Street Richmond, Virginia USA 23219-2183

Telephone number: 804-788-5800

In Singapore: 111 Somerset Road #09-05 Singapore Power Building Singapore 238164 Telephone number: 65-6732-0822

In Australia: Afton Chemical Asia Pacific Company Level 9, 20 Berry Street North Sydney, NSW 2060 Australia Telephone number: 02-9923-1588 Business Hours: 9:00am - 5:00pm

In Europe: Afton Chemical Limited Euro-Tech Centre London Road, Bracknell, Berkshire RG12 2UW, England 44-1344-304141

In Japan:
Afton Chemical Japan Corporation Sumitomo Fudousan Sanbancho Bldg. 5F 6-26 Sanbancho, Chiyoda-ku Tokyo 102-0075 Japan Emergency phone: 81-3-5210-4890

*** END OF MSDS ***



4904 Griggs Road, F Phone: (713) 676-14 TCEQ Industrial So		676-1676 0948	2420 S. Gulfway Phone: (713) 676	Drive, Port Arthur, TX 77641 -1460 Fax: (713) 676-1676 TXR000079307 ISWR No: 88585
SECTION 1: Mater	ial Producer Informatio	n		
Company:	Afton Chemical Corpor			
Address:	4245 Savannah Ave		· · · · · · · · · · · · · · · · · · ·	
City, State, Zip:	Port Arthur, TX 77640			
Contact:	Jauming		Title:	
Phone No:	(409) 989-0604		Fax No:	
24/hr Phone:	(409) 989-0604			
U.S. EPA I.D. No:				
State I.D.			_ SIC Code:	
SECTION 2: Billing Company: Address: City, State, Zip:	z Information – 🛛 Samo	e as Above		
Contact:		Title:		
Phone No:		Fax No:	<u></u>	
Name of Material / F	ral Description of the Ma Product: Hitec 7050 of Process Generating of Liquid Solid		erial / Product: <u>Cra</u> Powder Combination	nkcase additive
Color: Dark Brown		: Mineral Oil		
Specific Gravity (wa	ter=1): <u>.910</u> I	Density: lbs/gal		
Does this material co	ontain any total phenolic	compounds?	⊠ No	
Does this material co	ontain any para substitu	ted phenolic compour	nds? 🗌 Yes 🛮 🖾 N	lo
Layers:	Single-phase	☐ Multi-phase		
Container Type: Container Size:	□ Drum □	Tote [Truck 5500 G	Other (explain)
Frequency: Number of Units (co	☐ Weekly ☐ ntainers): 1	Monthly	Quarterly	⊠ Yearly
Proper U.S. DOT Sh	ipping Name:	Non RCRA Non DC	T Regulated Materia	al .
Class: na	UN/NA:	na	PG: na	RQ: na
				

Flash Point	pH	N/A	N/A		Solids	
<u>>140</u>	neutral				<u>0</u> %	
Oil&Grease	TOC	Zinc	Copper	Nickel		
<u>>1500</u> mg/l	namg/l	<u>na</u> mg/l	<u>na</u> mg/l	<u>na</u> mg/l		
SECTION 4: Ph	ysical and Chemica	Data NTS TABLE		Concentratio		Units
The mat	terial / product cons	ists of the following materia	ls	Ranges are accep		or %
Mineral Oil				30-60		%
additives				30-70		%
			· · · · · · · · · · · · · · · · · · ·			
						<u>L</u>
SECTION 5: Sat	fety Related Data					
		luct requires the use of spec	cial protecti	ve equipment, please	explain.	
	tached Supporting I	<u> Documents</u>				
List all document <u>MSDS</u>	ts, notes, data, and/o	or analysis attached to this fo	orm as part	of the material / proc	luct pro	file.
SECTION 7: Inc	compatibilities					
Please list all inco Strong oxidizers a	ompatibilities (if any nd reducers	y):				
SECTION 8: Ma	nterial Producer's C	ertification				
attached description omissions of com-	on is complete and position properties e	sed on generator knowled accurate to the best of my knist and that all known or subsidescribed by this document.	nowledge a	nd ability to determin	e that n	o deliberate or wil
Authorized Signa	ture:			Date:		
Printed Name/Ti	tlo•					
1 i micu ivaine/ I i	ис					
CES USE ONLY (DC	NOT WRITE IN THIS	SPACE)				
Technical Manage	r:					
Date:		Approved Rejected				·
Approval Number	:					



Material Safety Data Sheet

HiTEC 7050 Performance Additive

MSDS no.

H7050

HiTEC is a trademark owned by Afton Chemical Corporation or one of its subsidiaries.

Product and company identification

Product use

Petrochemical industry: Crankcase Additive

Date of issue/Revisions

11 February 2008

In case of emergency - Chemical

1-800-403-0044 (US & Canada) 1-804-648-7727 (International) 32-2-507-20-64 (Europe) 81-3-5210-4890 (Japan)

Manufacturer / Supplier

Afton Chemical Corporation 500 Spring St. Richmond, VA 23219 1-804-788-5800

In Japan:

Afton Chemical Japan Corporation Sumitomo Fudousan Sanbancho Bldg. 5F 6-26 Sanbancho, Chiyoda-ku Tokyo 102-0075 Japan Emergency phone: 81-3-5210-4890 Afton Chemical Limited Euro-Tech Centre London Road, Bracknell, Berkshire RG12 2UW, England 44 1344-304141 msds@aftonchemical.com

In Australia: Afton Chemical Asia Pacific Company Level 9, 20 Berry Street North Sydney, NSW 2060 Australia Telephone number: 02-9923-1588 Business Hours: 9:00am - 5:00pm

Hazards identification

Notice to reader

Afton operates a world-wide system for hazard communication. Some hazards shown in Section 2 may apply to non-EU countries and may not result in classification and labeling in the EU. Please see Sections 3 and 15 for country specific classification information, and Section 11 for additional details.

Europe: The preparation is not classified as dangerous according to Directive 1999/45/EC and its amendments.

Australia: NON-HAZARDOUS SUBSTANCE. NON-DANGEROUS GOODS.

Primary hazards and critical effects

: NOTICE!

Environmental hazards

: Not classified as dangerous for the environment according to EC criteria.

Hazardous Material Information System (U.S.A.)



3. Composition and information on ingredients

Note: see section 8 for occupational exposure limits and section 11 for LC50/LD50 information

Substance/Preparation

: Preparation

Ingredient name

CAS no.

Conc. (% w/w)

EU Classification

WHMIS Regulated?

Mineral Oil

Mixture.

30 - 60

Not classified.

No.

First aid measures

Inhalation

: If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention if symptoms appear.

Ingestion

If affected person is fully conscious, give one glass of water to drink. Never give anything by mouth to an unconscious person. Get medical attention if symptoms appear.

Skin contact

: Wash with soap and water. Get medical attention if irritation develops.

Eve contact

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately

Fire-fighting measures

Extinguishing media

In case of fire, use water spray (fog), foam, dry chemical, or CO2.

Fire-fighting procedures

Fire-fighters should wear positive pressure self-contained breathing apparatus (SCBA) and full turnout

Hazardous decomposition products

Decomposition products may include the following materials:

carbon oxides

Flash point

Closed cup: 177°C (350.6°F) [Pensky-Martens. Minimum]

Open cup: 212°C (413.6°F) [Cleveland.]

Accidental release measures

Personal precautions

: Immediately contact emergency personnel. Keep unnecessary personnel away. Use suitable protective equipment (section 8). Follow all fire-fighting procedures (section 5)

Environmental precautions and clean-up methods

If emergency personnel are unavailable, contain spilled material. For small spills, add absorbent (soil may be used in the absence of other suitable materials) and use a non-sparking or explosion-proof means to transfer material to a sealable, appropriate container for disposal. For large spills, dike spilled material or otherwise contain material to ensure runoff does not reach a waterway. Place spilled material in an appropriate container for disposal. Minimize contact of spilled material with soils to prevent runoff to surface waterways.

Note: see section 1 for emergency contact information and section 13 for waste disposal.

Handling and storage

Handling

: Wash thoroughly after handling.

Storage

Keep container tightly closed. Keep container in a cool, well-ventilated area

Exposure controls and personal protection

Engineering controls

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal protective equipment

Respiratory system

: Use appropriate respiratory protection if there is the potential to exceed the exposure limit(s).

Skin and body

: Disposable outer garments when there is the potential for contact with the material.

OEL Canada

Hands

: Use chemical resistant, impervious gloves.

Eyes

Safety glasses with side shields. Goggles with a face shield may be necessary depending on quantity of material and conditions of use.

Occupational exposure limits

Ingredient name 1) Mineral Oil

OEL United States ACGIH (United States).

TWA: 5 mg/m³ STEL: 10 mg/m3

TWA: 5 mg/m³ STEL: 10 mg/m³ **OSHA** (United States). TWA: 5 mg/m³

OEL Europe

EH40 (UK) (Europe, 2002).

TWA: 5 mg/m3 8 hour(s).

OEL Australia NOHSC (Australia, 2003).

TWA: 5 mg/m3 8 hour(s)

Physical and chemical properties

Physical state and Appearance : Liquid. [Viscous liquid.]

Color Brown. [Dark] Odor Mineral oil 0.909 g/cm³

0.910 at 15.6°C (target). Specific gravity Viscosity : 4750 cSt @ 40°C

245 cSt @ 100°C (target).

Auto-ignition temperature

Density

HiTEC 7050 Performance Additive

In Case of Emergency 1-800-403-0044 (US/Canada) 1-804-648-7727 (Int'l) 32-2-507-Page: 3/5

: Not determined

Flash point

Closed cup: 177°C (350.6°F) [Pensky-Martens. Minimum] Open cup: 212°C (413.6°F) [Cleveland.]

Stability and reactivity 10.

Stability

The product is stable.

Materials to avoid

Strong oxidizing and reducing agents.

Conditions to avoid

High temperatures, sparks, and open flames.

Toxicological information

Routes of entry

: Skin, Eyes, Ingestion, and Inhalation.

Target organs

None known.

Acute effects

Inhalation

: Inhalation of oil mist or vapors at elevated temperatures may cause respiratory irritation.

Ingestion

Not determined.

Skin contact

Repeated or prolonged contact with the preparation may cause removal of natural fat from the skin, resulting in

non-allergic contact dermatitis and absorption through the skin.

Eye contact

: Non-irritating to the eyes.

Adverse effects

: Not determined.

Carcinogenic effects

Product/ingredient name

ACGIH

IARC

EPA

NIOSH

NTP **OSHA**

ΕU

Not classified or listed by IARC, NTP, OSHA, EU and ACGIH.

Toxicity data

Product/ingredient name

Result

Species

Dose

Exposure

Mineral Oil

LD50 Dermal LD50 Oral

Rabbit Rat

>5000 mg/kg >5000 mg/kg

Other information

: Not available.

Ecological information 12.

Environmental hazards

Not classified as dangerous for the environment according to EC criteria. Based on calculation

Environmental fate

This product contains components which may be persistent in the environment.

Germany water class

Disposal considerations

Waste handling and disposal

: Waste must be disposed of in accordance with federal, state and local environmental control regulations.

14. Transport information

Regulatory information	UN number	Proper shipping name	Class	Packing group	Label	Additional information
DOT Classification	Not regulated.	-	-	-		-
TDG Classification	Not regulated.	-	-	-		-
	Not regulated.	-	-	-		-
IMDG Class	Not regulated.	_	-	-		-

HiTEC 7050 Pe	erformance Additive	In Case of Emerge 20-64 (Eu)	ency 1-800-403-00	944 (US/Canada) 1-804	-648-7727 (Int'l) 32-2-507-Page: 4
IATA-DGR Class	Not regulated.	-	-		-
ADG Class	Not regulated.	-	-		-

Not available.

Notice to reader

The above transport information is provided to assist in the proper classification of this product and may not be suitable for all shipping conditions.

15. Regulatory information

EU regulations

Risk phrases

: This product is not classified according to EU legislation.

Safety phrases

: Not applicable.

Additional warning phrases :

US regulations

SARA 313 toxic chemical notification and release reporting (w/w%)

: No SARA 313 chemicals are present above the reporting threshold.

SARA 311/312 Hazardous

Categorization

: SARA 311/312 MSDS distribution - chemical inventory - hazard identification: No products were found.

RQ (Reportable quantity)

: CERCLA: Hazardous substances.: No products were found.

State - California Prop. 65

: Does not contain any California Prop 65, chemicals

Canadian regulations

WHMIS (Classification)

: Not a WHMIS controlled material.

International Inventory Status

United States inventory (TSCA 8b): All components are listed or exempted.

Canada inventory: All components are listed or exempted. Europe inventory: All components are listed or exempted.

Japan inventory (ENCS): All components are listed or exempted. Australia inventory (AICS): All components are listed or exempted. Korea inventory (KECI): All components are listed or exempted. China inventory (IECSC): All components are listed or exempted.

Philippines inventory (PICCS): All components are listed or exempted.

16. Other information

PREPARATION INFORMATION

Validated by HS&E Department (Tel: +1 804 788 5800) on 2/11/2008.

Date of printing

: 2/11/2008.

Indicates information that has changed from previously issued version.

This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations. Afton makes no representation as to completeness or accuracy. In no event will Afton be responsible for damages of any nature whatsoever resulting from the use or reliance upon the information and recommendations.

ADDRESS CONTACT INFORMATION

HiTEC 7050 Performance Additive

In Case of Emergency 1-800-403-0044 (US/Canada) 1-804-648-7727 (Int'l) 32-2-507-Page: 5/5 20-64 (Eu)

In the United States and Canada: Afton Chemical Corporation 500 Spring Street Richmond, Virginia USA 23219-2183

Telephone number: 804-788-5800

In Singapore: 111 Somerset Road #09-05 Singapore Power Building Singapore 238164

Telephone number: 65-6732-0822

In Australia: Afton Chemical Asia Pacific Company Level 9, 20 Berry Street North Sydney, NSW 2060 Australia Telephone number: 02-9923-1588 Business Hours: 9:00am - 5:00pm In Europe: Afton Chemical Limited Euro-Tech Centre London Road, Bracknell, Berkshire RG12 2UW, England 44-1344-304141

In Japan: Afton Chemical Japan Corporation Sumitomo Fudousan Sanbancho Bldg. 5F 6-26 Sanbancho, Chiyoda-ku Tokyo 102-0075 Japan Emergency phone: 81-3-5210-4890

*** END OF MSDS ***

Al Longoria

From: Sent:

Cox, Ed [Ed.Cox@AftonChemical.com]
Friday, December 05, 2008 10:22 AM
Al Longoria; Joy Baker
HiTEC 7050 Performance AdditiveEnglish_US.pdf - Adobe Reader
HiTEC 7050 Performance AdditiveEnglish_US.pdf

To:

Subject: Attachments:

1881. PS JANUALL ACOUNT OF

awigned

BAKUL

EPAHO040002716

Open PO# 1 4381- for 2008	ements, paragram M	
Fax Scale Ticket to Debbie Dalton 281-842-5095		
·		
P.O. Required:	_	□ N □ N
Job Estimate		
ltem	CES Cost	Customer Charg
Fransportation - CES		\$70. / hr
Fuel Surcharge		
Disposal - Chemtrade	.0275 lb	\$0.085/ lb
Rhodia	.06 lb	\$0.085 / lb
PCI	.55 / gal	.085/
TCEQ Fees	.004 lb	.004 lb
Trailer Washout (Perform Prior to each load)		\$145. / each
Commission Scott Privat (= Profit and posal only)	10%	
Trailer Rental - (1st 3 days no charge)		\$80./ day
PO#14846		
Delive (Drop Ile @ Noltex 1.5 M 13.590F5c Plu Tels fodelie to Pholia 7/110 1.5 M		105.00
13.5% FSC		14.18
PluTels fadelie to Rhadia 1116 1.5 h		105.00
13.0 to F3C		14.18
TRANS to Rhadia 1.5h		105.00
13.5 90 FSC		14.18
)isposal Rhodia 5803996 43860 LB	2631.60	3728.10
TCEQ	175.44	175.44
TRANG- PluTile from Rhadia 1.75 h	•	122.50
72.3/073		16.54
Washout 249		145.00
Cammission-Scott P.	109.65	
190 Compliane	45.45	45.4
,	*	
	2962.14	4590.5
		-
	(1428	1.43)
	L	

7/13

7/15

1/14

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Fax Scale Ticket to Debbie Dalton 281-842-5095		
P.O. Required:		□ N
The section of the section is the later of the Job Estimate of the		
ltem	CES Cost	Customer Charge
Transportation - CES		\$70. / hr
Fuel Surcharge		
Disposal - Chemtrade	.0275 lb	\$0.085/ lb
Rhodia	.06 lb	\$0.085 / lb
PCI	.55 / gal	.085/16
TCEQ Fees	.004 lb	.004 lb
Trailer Washout (Perform Prior to each load)		\$145. / each
Commission Scott Privat (= Profit and is Posal only)	10%	
Trailer Rental - (1st 3 days no charge)		\$80./ day
Po#14846		
TRANS- DropT 7253 1.75hc		122.50
TRANS Dry Run 2 HR		140.00
TRANS- Nolter to CES 2.25		157.50
TRANS-CES to Rhadia Large 1 HR		70.00
Disposal-Rhodia 5596981 45520#	2731.20	3869.20
TCEQ	182.08	182.08
TRANS- PluTale @ Rhadia 1.5h		105.00
9.5% FSC		56.53
Washaut T 7253		145.00
Commission - Scott P.	1/3.80	
192 Campling	46.9548.48	48.48
NEW LANT 54903	3075.56	-4896.29
	307403	474141
11) chi 11/2 # 56907	(+820	
Adrushuri -154.83	Mala	1.42
Togwin To b		
POH M846 30H free TPAIRE LOHAR-6/15-6/23=100AB		48000
1840- around Harles # 7253- 125hes		8750
95650		1 822
1RAM - MOHEX to CED- 200 hld		14000
95% Fic		1220
TRan Cesto Rhodia 125hes		7150
95% BC		1332
DIDDAP. Phocles - 58031600 457100	2145.40	389,100
1)15044. (18744 - 2805610 751100	183.04	183.04
	100,04	105.00
18Drs - pickiep traiter altodis - 150hls		0012
4.590 Fc		11/6 00
washout	16/15	145.00
Commission - Scot f	<u> 14,40</u> _5 58	5158
. Idicompliance for		

Customer Special Requests/Requir Open PO# 14381 for 200 8	GIIGHO	
Fax Scale Ticket to Debbie Dalton 281-842-5095		
P.O. Required:	•	□ N
	: <u> </u>	N
Item	CES Cost	Customer Charge
Transportation - CES	020 0001	\$70. / hr
Fuel Surcharge		
Disposal - Chemtrade	.0275 lb	\$0.085/ lb
Rhodia	.06 lb	\$0.085 / lb
PCI	.55 / gal	.085/1
TCEQ Fees	.004 lb	.004 lb
Trailer Washout (Perform Prior to each load)	400/	\$145. / each
Commission Scott Privat & Profit and is Posal only	10%	\$00 / d
Trailer Rental - (1st 3 days no charge)	1000	\$80./ day
100 hour L 4021	(00.00	HEDD
delivered teauler #231. 1.75her		190,00
7.5% FSC		9.19
TRADA-DECT 2950 her	\	2045.00
7.5% F.C		154.88
DISONAL-PCT 5594655- 42240#	2654.75	359040
energy see	185.84	183.84
teaule lental + 224 4/15-4/28 (3dayles MidAM. (Klay)		38000
Commission - Scottpeilat	93.57	
190 complum ce Jee	1153	7153
101 Hz 61 100	701 - 10	1201/21
1NH 51219S	_3065.61	1224.34
	<u>(4158.</u> (
		<u> </u>
Washout 235		145.00
Deliver T-235 to Nortex /hr.		70.00
Deleun T-235 from Noltex to CES 13/4 hr.		122.50
TRANS- 235 CGS to Rhodia /hu		10.00
Disposar-Rhodia 38,520#	2311.20	3274.20
TCEQ fees	154.08	154.08
9.5 To Fuel suchange		24.94
170 Compliance fee	96.30	70.1
1-10 Compliance fee	<u> 38.61</u> —	38.61
	2/ 00 10	3899.33
	2600.19	<u> </u>
	(10	199.14)
	7.5	

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Fax Scale Ticket to Debbie Dalton 281-842-5095		
P.O. Required:	=	□ N
Street Street Street Street Street Street Street Street Street Street	建县 1980年建設1976	arshiin ya ka ta'
ltem	CES Cost	Customer Ch
Transportation - CES		\$70. / hr
Fuel Surcharge		
Disposal - Chemtrade	.0275 lb	\$0.085/ lb
Rhodia	.06 lb	\$0.085 / Ib
PCI	.55 / gal	.085
TCEQ Fees	.004 lb	.004 lb
Trailer Washout (Perform Prior to each load)		\$145. / eac
Commission Scott Privat (Profit and ispose only)	10%	
Trailer Rental - (1st 3 days no charge)		\$80./ day
PO# 14846		
TRANS do Rhadia 3.75 hu		262.50
9% FSC		23.6
Disposal-Rhodia 5592709 43660 #	2619.60	3711.10
Disposal-Rhodia 5592709 43660 * TCEQ	174.64	174.6
Plu T1524 1.25 h		122.50
990 FSC		11.0
Washout 1524		145.0
Comm- Scott P.	109.15	
190 Compliance	44.50	44.5
	2947.89	4494.9
	(1547.61	
	7377:01	
TRANS-Rejected Load 5h		350.0
990 FSP.		31.50
130 Compline	3.82	3.82
	3.82	<i>385</i> .33
	(381.50	
$+$ $n_1 = 1 \cdot 21 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 $		1,
TRANS to Rhedia 2.25 hr		157.50
990 fsc	0153	14.18
DISPOSAL - Khodia 3592883 44, 2200	2653.20	3758,70
TRANS Plu reduce to NOLTER 2.25 hr	176.88	176.88
THAMS PLU return to NOLTER 2.25 hr		157.50
990 FSC		14.18
Bring 917 So CES for washout		Ne
Washout T-917 (Baterhaster)		145.00
Return T-917 so Baker 14hr		87.50
990 fsc	 	7.88
Comm Scott Prival	110.55	_

	urcharge:	□ N
Job Estimate		
	CES Cost	Custome
Transportation - CES		\$70.
Fuel Surcharge Disposal - Chemtrade	.0275 lb	\$0.08
Rhodia	.0273 lb	\$0.08
PCI	.55 / gal	• • • •
TCEQ Fees	.004 lb	.004
Trailer Washout (Perform Prior to each load)	100710	\$145.
Commission Scott Privat (Edisposal only)	10%	
Trailer Rental - (1st 3 days no charge)		\$80.
,		
Nativest T249 (change T # 500m)		_
Delivered T249 (charge on Inv 54741) TRANS to disposal-dropTela 3.25	-	227.
990 FSC		20
Disposal-Rhodia 5591927 437201		3716
TLEQ FEE	174.88	174
Plu Trailu 249 1.5h		105
940 F3C		9,
Washout T249		145
TRAILER RENTAL 2/27-3/11 (-3 days) 10de	045	800
Commission - Scott P.	109.30	
1º comp		51.
Inu 55022	2959.37	525
	(2291.13	<u> </u>
		ļ
TRADS to Rhalia 2.75		192
Pholis 940 FSC		17.
Disposal- Reputition 5592598 42600		3621
TCEQ Fee	170.40	170
PluT 2052 2 HR		140.
4 Parling & 1000		12.
Washput 2052	161 -	145
COMM- Stoll P.	106.50	1/1
190 Complian	w 42.99	42
	2905 00	1/2:11
	2815.89	4341.
	1,1100	
	(14/45.93	/

2/27

3/7

Open PO# 14381 for 2008 - 2007 Fax Scale Ticket to Debbie Dalton 281-842-509	95 14846		
P.O. Required: Y N 4% City of Houston Fee: Y N	Fuel Surchar 4-hr Minimum	=	□ N
अस्तर प्रकृतिस्थाने कि प्रविद्यां क्षेत्रीकृतिकार सम्बद्धाः । ५०० छ।	Job Estimate	enga ti partide i Magajant - Pengli kepada	gripi, serindi, jaren 1944
<u>Item</u>		CES Cost	Customer Ch
Transportation - CES			\$70. / hr
Fuel Surchar	rge	0044.11	#0.005/II
Disposal - Chemtrade		.0275 lb	\$0.085/ lb
Rhodia		.06 lb	\$0.085/II
PCI	О Г	.55 / gal	
	Q Fees	.004 lb	.004 lb
Trailer Washout (Perform Prior to each load)	400/	\$145. / eac
Commission Scott Privat		10%	\$00 / day
Trailer Rental - (1st 3 days no charge)		-	\$80./ day
PO# 14846	n a		1005
Delv T891 40 Rhodia	2.25m		157.50
201	10,5% FSC	21.111 00	16.50
Disposal-Rhadia 5591682	44,100#	2646.00	3748.50
01 50	TCEQ	176.40	176.4
Plut 891	2 HR		140.0
	10.540 FSC		14.7
Washput		101	145.0
Commission - Scott P.	10 - 0 -	126.00	1/20
	Ro Compline	43.11	43.9
		1001 20	4442.
	······································	2992.39	4442.
		11.5 - 71	
PO#14846		(1450.24	1/
	2 45		1/10 =
Del'V T337	24E		140.0
T Du	F-SC 2 2 5 4 2		14-71
In Plant Trailéemovement	2.25HR		157.5
D. 16 T 222 12 00 13	F\$C		16.5
Del'o T 337 to Phadice	1.5 HR		105.0
Niènas (Obalia Facina)	F-5c	1350 00	33405
Disposal-Rhadia 5591786	39300 LB	2358.00	3340.5
01. 7227	TLEQ	157.20	157.7
P/L T 337	1.6 HR FSC		105.0
112 110 14 337	FSC		
Washput 337		110 00	145.0
Commission - Scott P.	1 - 1 -	119.25	111 -
Tanks 2 4 2 2/2 / 2/2	· Compleire	46.04	46.0
TRAILER Rental 424-313 (-3de	ays) Sdays	01 70 1/0	400.0
		26 80.49	4649-5
		(1969.0	15)

Fax Scale Ticket to Debbie Dalton 281-842-5095	BINIKETYOF	F14846
P.O. Required:	_	□ N □ N
Job Estimate		
Item Transportation - CES	CES Cost	\$70. / hr
Fuel Surcharge		\$70.711
Disposal - Chemtrade	.0275 lb	\$0.085/ lb
Rhodia	.06 lb	\$0.085 / lb
PCI	.55 / gal	.085/68
TCEQ Fees	.004 lb	.004 lb
Trailer Washout (Perform Prior to each load)		\$145. / each
Commission — Scott Privat	10%	
Trailer Rental - (1st 3 days no charge)		\$80./ day
HO# 14846		
Delivilled Hall#239 2hls		140.00
12.5% 50		17.50
71000- 1,50 hes		105,00
12590F3C		13.13
11(010- 5.50hes		<u> 36500</u> _
12.5% FC	00-00-10	48.13
DISDXAL-Rhodia - 5591098- 37540#	2252.40	319090
7CEQ	150.16	15016
WHShout #35-	120.30	145W
COMMISSION - Scott PRIVAT.	182.35	1100
1910 Comptince fee	91.75	41.95
IN# 53972	2001 21	1/221 7-
MINH DITO	2516.86	4236.7
	1659.9	
	(451.7	
POH WOULD		
PO#14846 Delivered teauler #235 :- 150hbs		105.00
10.5% Jac		11.03
TRANS. 4 Kes		280,00
10.50bFsC		29.40
DISONO. ROOM - 5-91342 38900#	2334.00	330650
TRED	155.60	
WAShout +235		1556D 145.DO
Commission - Scott Privat	125.25	
19/2 compliance for	125.25	4033
1114 44507	2655.19	4072.86

	0#ADR 200°	
P.O. Required:		□ N
Job Estimate Item	CES Cost	Customer Charge
Transportation - CES	020 0031	\$70. / hr
Fuel Surcharge		
Disposal - Chemtrade	.0275 lb	\$0.085/ lb
Rhodia	.06 lb	\$0.085 / lb
PCI	.55 / gal	.085/LE
TCEQ Fees	.004 lb	.004 lb
Trailer Washout (Perform Prior to each load)		\$145. / each
Commission Scott Privat	10%	<u> </u>
Trailer Rental - (1st 3 days no charge)		\$80./ day
00 11 11 10 01		
HOTE 14381 Commission Nott POWAT	3/3.25	110.00
delivered flailer #835 2 hrs		140.00
186 SC	60.00	25.20
1040- 3975 475hD	50.00	3500
Mc2100 Page 1/2010	F 0.11 = 0.3	4/57
DISDUSAL-PCI 425/42- 41340+	24/03.98	35/390
1000	172.48	11248
WAShout # 235	112001011	0 1/300
190 constance fee	439164	0 439T la
	U 2730.17	1/1/4/27
IN#33553 9748	U STOUT	44436
M#53553	MINITER	= TOURS &(
9434	100	
11/000/11	TI COCH	
1000000 1148814)	T Slower	
	201.11	
	3900.1	
THE TANK		
(Wind W + Manteura)		
712 15		
		
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

	iV	Ui	CC	7
Т			-,,	

Date	Invoice #
7/28/2009	57883

Bill To: Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

		P.O. No.	Terms	Pr	oject
		14846	Net 30	Waste	Organics
Quantity	Description		Manifest #	Rate	Amount
	7/13/09				
1.5	Transportation services by CES to deliv	ver and drop trailer #249		70.00	105.00
	at Noltex @ \$70.00 per hour 13.5% Fuel Surcharge		14.18	14.18	
1.5	7/15/09	un trailar #240 from		70.00	105.00
1.3	Noltex for deliver to disposal facility o				105.00
	@ \$70.00 per hour 13.5% Fuel Surcharge		14.18	14.18	
	7/16/09				
1.5	Transportation services by CES to delivation (a) \$70.00 per hour	ver trailer #249 to Rhodia		70.00	105.00
	13.5% Fuel Surcharge		14.18	14.18	
43,860	Disposal of waste flammable liquids (v @ \$0.085 per lb.	inyl acetate, methanol)	5803996JJK	0.085	3,728.10
	TCEQ Waste Fees			175.44	175.44
We apprecia	ate your business!		Subtotal		
	nt Policy: Any unpaid balances begining on ue will accrue a per annum interest rate of 7.		Sales Tax (7.	75%)	
	ormalized contract.		Total		

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

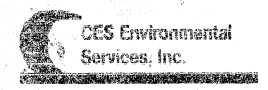
Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

Invoice

Date	Invoice #
7/28/2009	57883

	_				
		P.O. No.	Terms	Pr	oject
		14846	Net 30	Waste	Organics
Quantity	Description		Manifest #	Rate	Amount
1.75	7/20/09 Pick up and return trailer #249 to CES @ 13.5% Fuel Surcharge Washout trailer #249 1% Compliance Fee CES job #88731, 88939, 88940, 89047	② \$70.00 per hr.		70.00 16.54 145.00 45.45	122.50 16.54 145.00 45.45
We appreci	ate your business!		Subtotal	<u> </u>	\$4,590.57
Late Payme account is d	nt Policy: Any unpaid balances begining on tue will accrue a per annum interest rate of 7.5	the 30th day after the 5%, unless otherwise	Sales Tax (7.	75%)	\$0.00
stated in a formalized contract.			Total		\$4,590.57



4904 Griggs Road Flouston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Withite (GES Office)

Folder ID: Noltex (Noltex - La Porte, TX) * Waste Organics			
Date: 7/13/2008	. Manifest # :	And a state of the	
CES Environmental Services, Inc.	Toket :	88731	
		Noitex	t Name (als 10 mag 8 m = 4 spiles folk and 148 supplying programmed from many distribution (a). The distribution (a).
Phone: 7136761460	Consignee :	1912111	
CES Environmental Services, Inc. Transporter:			
Signature & Melheron	Signature		
Leave CES Yard:	Arrive At	Destination	14:30
Arrive At Customer: 11.00	Begin Un	loading :	11:35
Begin Loading: 1/608		ioading:	11:39
Finish Loading: 1/13	Leave De	stination:	11:45
Leave Customer: <u>//i/5</u>	Arrive At	CES Yard:	12:25
The State of the S	Hours:		CES Unload:
		man nyaétan di minggan sangkan kangkan kangkan kangkan kangkan kangkan kangkan kangkan kangkan kangkan kangkan	or analysis accepting and construction of properties of properties and pro-
Gross Weight:	Ending (Mometer:	174771
Tare Weight:	Begining	, Odometer	: 174747
Nei Weight:	Total Mii		
Driver: Espinal, Jose Tra	ctor#:289	ing ang ang at the state of the	Tote #:
ignature: <u>Au Friede</u> Tr	ailer # : 249		Box #:
pia Commervis/Equipment :			
	\ \		
		7,000	
	es falone till framen skrig stölfer deren værskiller kunn rudder för f örstæmmen kink (a.	it-riganisiyatiitiitii olaariyada yanii haliga ayaanaa hikiifi fi ii ciiin siininaadada eeda	V filmenses (a seek projection as an integrable of their integrable integration due as a section of the sectio
However, the second sec	gyptigen i jahlelika kann spisifika kemin sejang pamah kanana anga kemin salam panah salam kemin	namenia entrator estantente distratoria distratoria (se tanto en la terre en presidente).	of this are placed in the place purposed and the beautiful designs on the surfer and needs out, for the class assign of the restrictions.
		Настрания при при при при при при при при при при	На применя примен

Yellow (GES Office / Billing)

Golden Rod (Customer)

PINK (CES Office / IFTA)

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1576

Transcontiation Work Ticket

Waste Organics						
ate: 7/15/2009	_ Manifest # :	005803996				
ient :		88433				
none: 2818425035		Rhodia, inc.				
CES Environmental Services, Inc ransporter:	Consignee :					
gnature 5kBin	Signature					
eave CES Vard: 3:75	Arrive At	Destination				
Arrive At Customer: 3.45	Begin in	loading:				
iegia Loading :	Finish U	iloading:				
inish Londing :	Leave De	stilation:				
eave Customer: 4:15	Arrive At	CES Yard: 41:45				
the result of the state of the	n Hours: /.5					
tross Weight:	Ending	3dometer: 278 645				
fare Weight:	Degining Odometer: 278600					
iet Weight:	Total Wil					
Miver: Berry Noah Tr	actor # : 287	Tote # :				
mature: 8/13/2011 T	railer # : 249	Hox #:				
Comments/Equipment:	dip to	1 00 /100				
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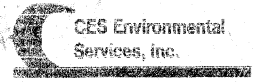
Ces.

Pie	ase pr	int or type. (Form desig			writer.)				14		Approved. On	16 No. 205	30-0038
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID N	umber [R000011]	L06	2. Page 1 of 3. Em	ergency Respons 281) 84			Tracking No	399 6	JJk	K
П		enerator's Name and Mailin	g Address			Genera	tor's Site Address		han mailing addre		<u> </u>		
П	Noi 122	rex 20 Strang Road (AT	T Randy Boe	ding)	State ID :		-	ad (Attn: i	Randy Boedir	1G)			
П	Ls	Porte, TX 77571	•	J.			orte , TX 77	571		27			
		rator's Phone: (281) Insporter 1 Company Name	i 842-5035 e					(281) 84	2-5035 U.S. EPA ID	Number	····		
Ш	CES Environmental Services, Inc. State ID 30900 TXD008950461												
	7. Transporter 2 Company Name U.S. EPA ID Number												
	8. Designated Facility Name and Site Address U.S. EPA ID Number												
	Rho	dia. Inc.	d Site Address				State ID	31019	U.S. EPA ID	Number			
		5 Manchester Blvd. Iston TX, 77012											
) 92 8- 3411						TXC	20800	99079		
	9a.	9b. U.S. DOT Description and Packing Group (if a		r Shipping Name, Ha	zard Class, ID Number,		10, Contai	T	11. Total	12. Unit	13. Was	te Codes	
	HM						No.	Туре	Quantity	Wt./Vol.	-		
泛	X	RQ, Waste flamme	apje jidniga, u	.o.s. (viny) acef	iate, methanol), 3), UN1993, PG II	1	TT	5000	G	000120 5 H	, DOO L	
¥									L	ļ.,			
GENERATOR		2.											
ľĭ													***************************************
		3.										-	
								<u> </u>					
		4.											
								1	}				
		pecial Handling Instructions			This	is to certify that t	ne above-nar	ned mate	rials are prop	eriv class	ified describ	æd.	
	I OR	Nonex (אסוו: יענ ופנ Waste Orga		, 1A)	pack	aged, marked and	i labeled, and	d are in pr	roper conditio	n for tran	sportation a	cording t	to
	1)	0312003		2)		pplicable regulation 3)	are of the Ue	pariment	of (rensport) 4)	Stion	CES 30b # -	88933	
		GENERATOR'S/OFFEROF											d,
	i	marked and labeled/placard Exporter, I certify that the co	ontents of this con:	signment conform to	the terms of the attache	ed EPA Acknowledgmen	t of Consent.	"	•	. If export shi	pment and I am t	he Primary	
		certify that the waste minirator's/Offeror's Printed/Typ		identified in 40 CFR	262.27(a) (if I am a larg	ge quantity generator) o Signature	(b) (if I am a sma	Il quantity ge	enerator) is true.		Month	Day	Year
\bigcup	/~	Steven B				1.1	SAB	_					Todi
7.1	16. In	ernational Shipments	Import to	U.S.		Export from U.S.	Port of en	trv/exit:				<u> </u>	-
N		porter signature (for export	ts only):				Date leavi	-					
TRANSPORTER INT'L		ansporter Acknowledgment porter 1 Printed/Typed Nam		rials		Signature					Month	Day	Year
POR		11 Rei	// ./			l signature	D/.	191	U1		1 2		07
ANS	Trans	porter 2 Printed/Typed Nam	ne /			Signature	1	2			Month		Year
R		Jose E	SPINO	ι/			u		>XQ		<u> </u>	16 c	29
1		screpancy				—— <i>(</i>		1		<u> </u>			
	10a. L	iscrepancy Indication Space	Quai	ntity	Туре	Ĺ	Residue		Partial Rej	ection	L_j F	full Rejection	n
П						M	anifest Reference	Number:					
틹	18b. A	Iternate Facility (or Genera	itor)						U.S. EPA ID N	lumber			
ÄCI	Ecollis	da Bhanas							1				
		y's Phone: ignature of Alternate Facilit	y (or Generator)		 				_l:		Month	Day	Year
¥													
DESIGNATED FACILITY	19. Ha	zardous Waste Report Ma	nagement Method		r hazardous waste treat		ycling systems)						
百	1. 1 h	nen '		2.		3.			4.				
		350 signated Facility Owner or	Operator: Certifics	tion of receipt of her	ardous materials covere	ed by the manifest eyes	of as noted in Item	18a					-
		I/Typed Name		inch of receipt of flaz	araous materials covere	Signature	A do noted in nem	. 10u			Month	Pay C	Year
\downarrow			ohn t	lars				<u></u>			171	اطا	
ΕPΑ	Form	8700-22 (Rev. 3-05) Pi	revious editions	are obselete.		DESIG	HATED FA	CILITY 1	TO DESTIN	ATION S	STATE (IF	REQUIF	RED)



Commodity____ LOADERS RECEIVING REPORT

·		LOADLINGT	COLIVII	ICH ILL	<u> </u>			
Truck or Car Number 28	4/24	19	1			Date unloaded	7-16-0	15
Received from 101+cx	0058	03496	7Jk	i				
Gauge before unloading	ir i i i i i i i i i i i i i i i i i i	nches, Gauge a	after unic	ading_		inc	hes, Temp	°₩
Shell Dia.	inches	Stenciled Cap	acity					Gals.
Dome Gauge orShell Outage	inches	4	inches i	n dome	@	G.P.I.		Gals.
		Shell Outage					50780	」 Gals.
Actual Loaded Gauge	inches	Total Net Gals	3.				12920) <u>G</u>
		× 8.33 =	₫ =		_ x		_%= <u>'4'</u>	3860
GRAVITY AT CAR	GALLONS		AS IS WT/L	.BS.		ANALYSIS	8:19	07 16 09
		1245					GROSS	73360 It
Gross							B:33	07 16 09
Tare			*******		wa co		FROSS	73360 lb (%
			Ä	PR		S	TARE NET	16580 th 56780 th P .A
Net								Jaren in Mil
			17970	48	19190 1	\$		
Calculated by		Loader		66 122	33	Plant		
Plant Code [(06	250		- - - - - - - - - - -	right reas	ਰ nt Code :			



4904 Griags Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

Transportation Work Ticket

Folder II): Noltex (Noltex - La For Waste Organics	te, TX)	
3ate: 7/16/2009	Manifest # :	005803996
Noitex	a vide and an average copy of the Manage Commission of the Commiss	
	Triot:	88940
frome: 2818425035	Consignee :	Rhodia, Inc.
CES Environmental Seraporter:	ervices, Inc.	
ignaturo X	Signature	
Leave CES Vard: 7.30	Arrive At	Destination
Arrive At Gustomer : 8.00	Begin W	iloading:
Begin Loading: B.ZS		nloading :
finish Lugding: 8.28		Sinton:
Leave Customer: 8.30	All a similar to the description of the	CES Yard: 9.00
Customer PO#:	Total Hours:	TO AGE TO
Gross Weight :	Ending (Odometer: $ \underline{v86074} $
Tare Weight:		g Odometer: のちもの 57
Not Weight:	Total Wi	les:
Oriver: Gonzales, Jos	77 Tractor # : 297 28	34 Tote # :
granture: Ju France	Trailer # : 249	Box # :
Comments/Equipment:	R 1 - Mari B and La a Saudh Bada (18 ann an Tàir Bhada (18 ann an Bana) an Bana an Laidh (18 ann an Tàir Bhan An	
ener i contro de la companio del companio del contro de la companio de la companio del companio de la companio La companio del companio	a or alternative state of the second control of square and an activate and an activate and activate an experiment	ert det 100 pl. o gestillen blommer in untdebrinde det geben van de proposition fan de bestemmer en de bestemme
venine (CES Office) Yeilow (CI	ES Office / Billing) Pink (CE	IS Office / IFTA) Golden Rod (Customer

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Eax (713) 676-1676

Transportation	Work	TICKE

	Voltex (Noltex La Porte, ⊼ Naste Organics			
)ate: 1/20	uzáos A	Manifest #:	The second secon	n na na na na na na na na na na na na na
	dia, inc.		The asserting	
lient:	Land thought of an anamalay, a spalmage Methodoring 1 is the sufficient following in require in the consequent black that the best design	Teket:	89047	nardy i service automorphism ville ern mente partrette van natuur verkiep karting harden byselfen de fellen de
hone: <u>713</u>	9283411	and the second s	CES Environ	nental Services, Inc.
lansporter:	CES Environmental Service	Consignee :	annessages and services and committee and a property	
ignature C		<u> Signature</u>	can's unhaberiante, solven e mangas a childrens desirable de substitute de la constitute de	
Leave CES Ya Arrive At Cus Begin Loadin Finish Loadin Leave Custon	tomer: 1/30 g: 1/30 ng: 1243	Begin Un Finish Un Leave De	·	#50-110 # 1/0 1/0 1/0 1/0 %
Customer PC	2.#:	Total Hours: 1.75 M		
Gross Weigh		Ending C	Mometer:	211434 8
Tare Weight:		Begining	Odometer:	Q1115
Net Weight:		Total Will	24 .	
Driver: Gonz	rates, Joe	Tractor # : 297	1	ote#:
Apple and the second	3,E3, Jule	Trailer # : 249	***************************************	30x#:
grature:	· · · · · · · · · · · · · · · · · · ·	TO SAME BALLOW AND COMMENTS OF THE PROPERTY OF THE PERSON	Washington reside season.	Sept. 22. Sept. 40 Sept. 100 Sept. 1
- Committee of the comm				and the second s
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a Comments/Equ	sipment:		an suuda maasiaalinga asalaha ay yeelika kat maaninga, bilassig	
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a Comments/Equ	sipment:			
o Comments/Equ	sipment:			

359699

INVOICE

CES	Environmental Services	SHIP TO	Nolf	211			
		ADDRESS	1 2 2 2	- <u>y</u> -			
	Houston, TX 77021	//	moto	On a	DMI	(n)	
ZIP	(713) 676-1460	CITY, STATE,	ZIP	July 1			
ADDER NO	Jeou di RV	ITEDMS	1500	easter de Cale	IOATE		Qris no
3	Scott P.	TENINO	F.U.B.		17	12010	9
SHIPPED	DESCR	IPTION		PRICE	UNIT	AMOUN	IT_
	Commission	,				109	63
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	-						
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	A second second	Works .					
	7-28-09				· · · · · ·		
						100	1.
	CES	CES Environmental Services 4904 Griggs Rd. Houston, TX 77021 (713) 676-1460 RDER NO. SOLDBY SCOLL P DESCR	CES Environmental Services 4904 Griggs Rd. Houston, TX 77021 (713) 676-1460 CITY, STATE, SHIPPED DESCRIPTION Communication	CES Environmental Services 4904 Griggs Rd. Houston, TX 77021 ZIP (713) 676-1460 CITY, STATE, ZIP PRIDER NO. SOLDBY TERMS F.O.B. SHIPPED DESCRIPTION	CES Environmental Services 4904 Griggs Rd. Houston, TX 77021 (713) 676-1460 RDER NO. SOLDBY TERMS F.O.B. SHIPPED DESCRIPTION PRICE	CES Environmental Services 4904 Griggs Rd. Houston, TX 77021 ZIP (713) 676-1460 CITY, STATE, ZIP REDER NO. SOLD BY TERMS F.O.B. DATE SHIPPED DESCRIPTION PRICE UNIT Communication	CES Environmental Services 4904 Griggs Rd. Houston, TX 77021 IP (713) 676-1460 CITY, STATE, ZIP REDER NO. SOLD BY SHIPPED DESCRIPTION PRICE UNIT AMOUN Commussion 109

EPAHO040002733





RHODIA INC. 8 Cadar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571 2003222

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

DEBIT NOTE NO: 100174498

07/22/2009

YOUR CONTACT:

Rosemary HAMILTON Call: 800-790-6617 Fax: 609-860-5922

e-mail: Rosemary.Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

CONDITIONS OF SALE: 30 days/Invoice date

COL Collect

DUE DATE: 08/21/2009

SHIP.COND.: Road FTL FINAL DEST. : USA

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
10	Y/ord. Joy Baker O/ref: 108679 - Customs Tariff Code 2807000000 WASTE ORGANICS PROFILE # 1406750				
	Shipping point : Houston Bulk, TX (USA)	43,860 LB	0.06 USD/LB	2,631.60	
oracles characteristics	Total Net value			2,631.60	
20	Delivery note N° 70063978 of Y/ord. Joy Baker O/ref: 1832238 - Customs Tariff Code TCEQ HAZARDOUS WASTE MANAGEMENT FEE				
	Shipping point: Houston Bulk, TX (USA)	1 ONE	175.44 USD/ONE	175.44	
	Total Net value			175.44	
	Delivery note N° 70063978 of Ship Date: 7/16/09 Manifest #: 005803996JJK Destination: Rhodia Houston Disposal Price: \$0.06/lb Generator: Noltex PO# JOY BAKER		ECEIVE JUL 27 2009		

NOHEX DEGANIES
WASTE DEGANIES

Page: 1/2

Our general terms and conditions of sale on the reverse side shall be exclusively applied.



DEBIT NOTE

RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500 USA

Tax IC # : 223539954

2003222

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021 Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

INVOICE NO: 100174498 07/22/2009

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
				·	
					-

Page: 2/2

Please send your remittance to: Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,807.04 USD

TAX

0.00 USD

Total value

2,807.04 USD

 Raferance

 NVOICE
 NO 100174498

 Date
 07/22/2009

 Payor:
 2011195

 Amount
 2,807.04 USD

Our general terms and conditions of sale on the reverse side shall be exclusively applied.

Invoice

Date	Invoice #
7/28/2009	57883

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

Bill To: Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

		P.O. No.	Terms	Pro	oject
		14846	Net 30	Waste	Organics
Quantity	Description	n	Manifest #	Rate	Amount
	7/13/09				
1.5	Transportation services by CES to del at Noltex @ \$70.00 per hour	iver and drop trailer #249		70.00	105.00
	13.5% Fuel Surcharge			14.18	14.18
1.5	7/15/09 Transportation services by CES to pic Noltex for deliver to disposal facility			70.00	105.00
	@ \$70.00 per hour 13.5% Fuel Surcharge			14.18	14.18
į	7/16/09				
1.5	Transportation services by CES to del @ \$70.00 per hour	iver trailer #249 to Rhodia		70.00	105.00
	13.5% Fuel Surcharge			14.18	14.18
43,860	Disposal of waste flammable liquids (@ \$0.085 per lb.	vinyl acetate, methanol)	5803996JJK	0.085	3,728.10
	TCEQ Waste Fees			175.44	175.44
We apprecia	ate your business!		Subtotal		
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise		Sales Tax (7	.75%)		
	ormalized contract.		Total		

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

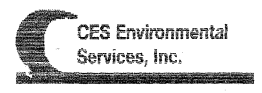
Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

Invoice

Date	Invoice #
7/28/2009	57883

		P.O. No.	Terms	Pro	oject
		14846	Net 30	Waste Organics	
Quantity	Description		Manifest #	Rate	Amount
1.75	7/20/09 Pick up and return trailer #249 to CES @ 13.5% Fuel Surcharge	\$70.00 per hr.		70.00 16.54	122.50 16.54
1	Washout trailer #249			145.00	145.00
	1% Compliance Fee			45.45	45.45
i					
	CES job #88731, 88939, 88940, 8	9047			
Vo annreci	ate your business!			A NORTH AND A SECURITY OF	
<u> </u>		e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	Subtotal		\$4,590.57
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise		Sales Tax (7.75%)		\$0.00	
ated in a fo	ormalized contract.		Total		\$4,590.57



.4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Foider ID: Noltex (Noltex - La Porte, TX) Waste Organics		
Date: 7/13/2009	_ Manifest # :	
CES Environmental Services, Inc. Client:	Ticket:	88731
Phone: 7136761460	Consignee :	Noltex
CES Environmental Services, Inc Transporter:		
Signature Styfhers	Signature _	
Leave CES Yard:	Arrive At D	estination <u>17. 30</u>
Arrive At Customer : _//.'OO	Begin Unio	ading: 11.13.5
Begin Loading: 11:08	Finish Unic	
Finish Loading: 11:13	Leave Desi	ination: 11:45
Leave Customer: 11:15	Arrive At C	ES Yard: <u>12:25</u>
	1 Hours:	CES Unload:
Gross Weight:	Ending Od	iometer : <u>174771</u>
Tare Weight:	Begining ()dometer : <u>174747</u>
Net Weight:	Total Miles	s: <u>24</u>
Oriver: Espinal, Jose Tr	actor # : 289	Tote # :
Signature: fue Friend T	railer # ; <u>249</u>	Box #:
Job Comments/Equipment :		
epinimas and Association (Association) (Asso		
White (CES Office) Yellow (CES Office / Bill	ng) Pink (CES C	Office / IFTA) Golden Rod (Customer)

CL P.C AV	ANA CONTAINE EANING DIVISION D. BOX 150 (ENEL, N.J. 07001 2-750-9100	R, INC. AVENEL BALTIMO CHARLO DETROI HAMMO	DRE INITRO DITTE PAULSBORO T SUMMIT	# 1588	3101	
		CFS	an in Christian and Specifical and Control of the Control		49	
CUSTOMER: _				TRAILER:	(type)	
ADDRESS: _				DROP-OFF DRIV	ER:	
				DATE:	-10-	J.
SERVICES	PRODUCT HAULED	WORK ORDERED	WORK PERFORMED	TIME	RATE	CHARGE
Comp I:	Mosle Flow	v 05	05			
Comp II:						
Comp III:						- * · · · · · · · · · · · · · · · · · ·
Comp IV:					1	
Comp V:						
Pump:						
Hoses:						
Heel:		C)17	50 (11)			
Waste Treatme	nt Surcharge:					5.5°
	AN	1 pmd		Sub-	Total	\$
Term. Sup	(/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Sale	s Tax	\$
P/U Driver:			DATE:	Total		\$
01 Steam & 02 Rinse, St 03 Detergen 04 Solvent F 05 Caustic V	eam & Dry t Wash & Dry Tush	06 Air Dry 07 Dry Bulk Trailer 08 External Trailer Wa 09 External Tractor Wa 10 Valve Pack	11 Steam 12 Steam sh 13 Pump	w/Trailer w/out Trailer	16 Hand L 17 Produc 18 Extras	abor - 2 Men t Residue

Dana Tank Container, Inc., Washing Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release Dana Tank Container, Inc., Washing Division, from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damages or loss.

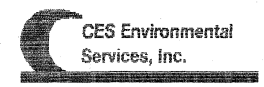
Dana Tank Container, Inc., Washing Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard.

The individual signature on the reverse side acknowledges that prior to reading and signing this release he/she has carefully examined the interior and exterior of the equipment, as well as all associated parts, and is satisified that the same have been properly washed, cleaned, and dried, or he/she has accepted the equipment in the condition as noted on the reverse side.



JOB INFORMATION PROFILE

					• 1 (111/\ \)			
	Noltex (Noltex Waste Organio		e, TX)				****	
Customer	: CES Environn	nental Ser	vices, Inc.		Dri	ver : Espinal, Jo	se	
Address	: <u>4904 Griggs F</u>	<u>Rd</u>			Hel	per :		
City,State,Zip	: Houston TX ,	<u>77021</u>			D	ate: 7/13/2009	Time: 3rd	T.
CES Contact	:_()				Tru	ck# <u>289</u>	Trailer # 249	
Job Desc	ription :					10		
Site contact: lar	-	42.5049				90	}	
1) Pickup trailer	at Dana tankwa	ash				7. (ว	
2) Deliver trailer	249 to noltex a	nd drop a	s directed.			28 24 40	K	
3) This trailer m	ust be clean. Y	ou must ta	ake a wash	n ticket with ye	ou.			
ID #:	88731							
) 	R INFORMATIO	N						
OPERATION HO	OURS:	SHIPPING	/RECEIVING	G CONTACT:		AFTER HOURS CO	NTACT:	
Open :	water the transfer of the control of	Nar				Name:	1. Company of the com	
Close:	- Marin and an annual and an annual and an annual and an annual and an annual and an annual and an an an an an	Numb	er:			Number:		
RECEIVIN	G INFORMATIO	V						3:30
OPERATION HO	OURS:	SHIPPING	/RECEIVIN	G CONTACT:		AFTER HOURS CO	NTACT:	
Open :	T Distant	Nar				Name:		
Close:		Numb	er:			Number:		
PURCHASE ORD	ER NUMBER REQ	UIRED:	☐ YE	s 🗌 NO				
]	IF YES, P.O. #:	Assert an Amelia, is a Sorte esta m	entropy of the territory	who did to the services report from the self to the set of the littles are	e pagging a le troppe di sprang d'ar e adres, de mote ne region i sua est a			
PPE REQUIRED:	YES	NO			HACSC REQU	IRED: YES	□ NO	
IF YES, W	HAT?				IF YES	, WHAT?		
CAN CUSTOMER	LOAD US:	YES	☐ NO		<u>WASH</u>	OUT ANTICIPATED	YES	□ NO
ROPPER PUMP:		YES	□ NO		BOX L	INER REQUIRED	☐ YES	☐ NO
LOADING/UNL TRAILER T		☐ REAR ☐ DOES N	BELLY OT MATTER					
BOX NUMBER:	Acquires possesses serves serves company	galagana a garan a gagayan isti dalah sa	- 644 5 To 1950 7 To 1970 1980 1980 1980	enn ver en en en skalk i en skalk en en en en en en en en en en en en en			× 0, 49, 49, 4	
CES OWNS B	OX:	YES	□ NO	CUSTOMER (OWNS BOX:	YES	NO	
CES RENTED	BOX:	YES	□ NO	CUSTOMER F	RENTED BOX:	YES	NO	
AMOUNT OF HOS	SE NEEDED:			DRU	IM DOLLY NE	EDED: YES	□ NO	
	SIZE:			PAL	LET JACK NE	EDED: YES	□ NO	
	•							



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

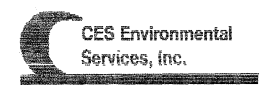
Folder ID: Noltex (Noltex - La Porte, TX) Waste Organics		
Date: 7/15/2009	Wanifest #:	005803996
Noltex Client:	Ticket:	88939
Phone: 2818425035 CES Environmental Services,	Consignee :	Rhodia, Inc.
Transporter:		
Signature SA Bin	Signature	
Leave CES Yard: 3/5		Destination
Arrive At Customer : 3:45	Begin Uni	
Begin Loading : Finish Loading :	Finish Un Losus Dos	ioading : stination :
Leave Customer: 4:15		CES Yard: 4:45
Customer PO #:	otal Hours:	CES Unload:
Gross Weight :		dometer: 278 645
Tare Weight:		Odometer : <u>278600</u>
Net Weight:	Total Wild	PS:
Driver: Berry, Nosh	Tractor # : 287	Tote # :
Signature : <u>%/.7%//</u>	Trailer#: 249	Box #:
pb Comments/Equipment :	dip to	on line
White (CES Office) Vallow (CES Office	/ Filling Disk /CET	Coffice / (FT 4) Colden Rod (Customer)

JOB INFORMATION PROFILE

Waste Orga	tex - La Porte, I inics	ΓX)		
Customer: Noltex	· 		Driver : Berry, Noa	<u>lh</u>
Address: 12220 Stra	ng Road (Attn: F	Randy Boeding)	Helper:	
City, State, Zip: La Porte T	X , 77571		Date: 7/15/2009	Time: 2nd
CES Contact :() -			Truck# 287	Trailer # 249
Job Description				
. Pick up trailer containing \	WASTE ORGAN	IICS from Noltex		
2. haul trailer to CES and dro	op where directe	ed		
B. trailer will be delivered to B	Rhodia @ 7am d	on 7/16		
NOTE: Give manifest to Dis	patch			
ID #: 88939				
CUSTOMER INFORMAT	TION			
OPERATION HOURS:	SHIPPING/RE	CEIVING CONTACT:	AFTER HOURS CO	ONTACT:
Open :	Name:		Name:	
Close:	Number:		Number:	
RECEIVING INFORMAT	ION			
OPERATION HOURS:	SHIPPING/RE	CEIVING CONTACT:	AFTER HOURS CO	ONTACT:
OPERATION HOURS:	SHIPPING/RE Name:	CEIVING CONTACT:	AFTER HOURS CO	DNTACT:
		CEIVING CONTACT:		DNTACT:
Open : Close:	Name: Number:		Name:	DNTACT:
Open :	Name: Number:	CEIVING CONTACT:	Name:	DNTACT:
Open : Close: PURCHASE ORDER NUMBER R	Name: Number:	YES NO	Name:	
Open : Close: PURCHASE ORDER NUMBER R IF YES, P.O. #	Name: Number:	YES NO	Name: Number: HACSC REQUIRED: YE	
Open : Close: PURCHASE ORDER NUMBER R IF YES, P.O. # PPE REQUIRED: YES	Name: Number: REQUIRED: NO	YES NO	Name: Number:	S NO
Open: Close: PURCHASE ORDER NUMBER R IF YES, P.O. # PPE REQUIRED: YES IF YES, WHAT?	Name: Number: REQUIRED: NO YES	YES NO	Name: Number: HACSC REQUIRED: IF YES, WHAT?	S NO
Open: Close: PURCHASE ORDER NUMBER R IF YES, P.O. # PPE REQUIRED: YES IF YES, WHAT? CAN CUSTOMER LOAD US:	Name: Number: REOUIRED: NO YES YES	YES NO NO NO BELLY	Name: Number: HACSC REQUIRED: IF YES, WHAT? WASHOUT ANTICIPATE	S
Open: Close: PURCHASE ORDER NUMBER R IF YES, P.O. # PPE REQUIRED: YES IF YES, WHAT? CAN CUSTOMER LOAD US: ROPPER PUMP: LOADING/UNLOADING	Name: Number: REOUIRED: NO YES YES REAR	YES NO NO NO BELLY	Name: Number: HACSC REQUIRED: IF YES, WHAT? WASHOUT ANTICIPATE	S
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Open: Close: PURCHASE ORDER NUMBER R IF YES, P.O. # PPE REQUIRED: YES IF YES, WHAT? CAN CUSTOMER LOAD US: ROPPER PUMP: LOADING/UNLOADING TRAILER TYPE: BOX NUMBER:	Name: Number: REOUIRED: NO YES YES REAR DOES NOT I	NO CUSTOMER	Name: Number: HACSC REQUIRED: IF YES, WHAT? WASHOUT ANTICIPATE BOX LINER REQUIRED	S NO PE: YES NO YES NO
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	5 Environmen	5 4 F	ces, Inc.			•	State ID:	0090K	I TXU	00895	0461	r e	
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Gauge before unloading	in	ches, Gauge	after unic	oading_		inc	ches, Temp.	°Б.
Shell Dia. Dome Gauge or Shell Outage	inches	Stenciled Cap		n dome	@	G.P.I.		
	inches				***************************************		56780 1292	o BB
GRAVITY AT CAR X Gross	ALLONS	x 8.33 = 34/ /2 45	AS IS WT/L	BS.	X	ANALYSIS	% = <u>Y</u> 8:19 GROSS 8:33	9,860 07 16 09 73360 1b 07 16 09
Tare Net						12:02	GROSS TARE VET	73360 lb CTR 16580 lb 56780 lb F.A .
Calculated by		Loader	29 29 20	900	OF JOHN TOOLS AND TOOLS AN	Plant		



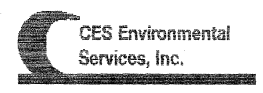
4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1876

Transportation Work Ticket

Folder ID: Noltex (Noltex Waste Organi	(- La Porte, TX)		
Date: 7/16/2009		Wanifest #:	005803996
Noltex Client:		Ticket:	88940
Phone: 2818425035		Consignee :	Rhodia, Inc.
CES Environ Transporter:	mental Services, Inc.		
Signature X		Signature	
Leave CES Yard:	7:30	Arivo At	Destination
Arrive At Customer :	3:00		loading:
Begin Loading : 🛮 🕹	3:25	Finish Un	loading:
Finish Loading: _&	3:28	Leave Des	stination:
Leave Customer:	3.30	Arrive At	CES Yard: 9.00
Customer PO #:	1	Hours:	CES Unload:
Gross Weight :		Ending O	Odometer: <u>086071</u>
Tare Weight:		Begining	Odometer : 086057
Net Weight:		Total Wild	1 . 1
Driver: Jose &	spinal Trac	ctor#: 237 28	4Tote#:
Signature : Ju 7		iler#:249	Box#:
ob Comments/Equipment:			
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White (CES Office)	Vellow (CES Office / Rilling	n Pink (CES	S Office / (FTA) Golden Rod (Customer

JOB INFORMATION PROFILE

Folder ID: Noltex (Nolte	y La Barta TV\	
Waste Organ	x - La Porte, TX) ics	C = 1 + 2
		Espinal Jose
Customer: Noltex		Driver:
Address: 12220 Stran		Boeding) Helper:
City,State,Zip: La Porte TX	<u>, 77571</u>	Date: $\frac{7/16/2009}{2000}$ Time: $\frac{0600}{2000}$
CES Contact :() -		Truck# @ 28 4 Trailer# <u>249</u>
Job Description :		
1. Hook up to trailer 🚧 3 on	CES yard containing	WASTE ORGANICS from Noltex
299 2 haul trailor to Bhadia for a 3	Zom dolivon.	
2. haul trailer to Rhodia for a 7	am delivery	
3. drop where directed		
ID #: 88940		
CUSTOMER INFORMATI	ON	
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
RECEIVING INFORMATION	ON	
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
A	3	
PURCHASE ORDER NUMBER RE	QUIRED: YE	ES NO
<u>IF YES, P.O. #:</u>	Activity to accept the entire selection of the process and the control of the con	
PPE REQUIRED: YES	¬ NO	HACSC REQUIRED: YES NO
PPE REQUIRED: YES [IF YES, WHAT?	NO	
CAN CUSTOMER LOAD US:		IF YES, WHAT?
CAN COSTOPIER LOAD US.	YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	YES NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING	REAR BELLY	
TRAILER TYPE:	DOES NOT MATTER	·
BOX NUMBER:		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	YES NO	
		CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Noltex (Noltex - La Porte, TX) Waste Organics		
Date: 7/20/2009	Wanifest #:	
Rhodia, Inc.		
Client:	Ticket:	89047
Phone: 7139283411	Consignee :	CES Environmental Services, Inc.
CES Environmental Services, In Transporter:		
Signature	Signature Signature	
Leave CES Yard: Arrive At Customer: //30 Begin Loading: //30 Finish Loading: /245 Leave Customer: /245	Begin Un Finish Ur Leave De	Destination Destination D
TOTAL CITE OF A TAP FFE	tal Hours: 1.75 M	CES Unload:
Gross Weight:	Ending (Odometer: 21/434
Tare Weight:	Begining	Odometer : 211415
Net Weight:	Total Mil	es:
Driver: Gonzales, Joe	ractor # : 297	Tote#:
Signature :	Trailer # : 249	Box # :
Job Comments/Equipment :		
		•
The second secon	***************************************	

Yellow (CES Office / Billing)

Write (CES Office)

Golden Rod (Gustomer)

Pink (GES Office / IFTA)

CES Environmental Services

TANK WASH WORK ORDER

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

24803

PO# Custo	omer:		Date:/
	NOUTEX	•	7/20/09
Tractor Addre			Time:
297			
Trailer / Container Number Dropp	ped By:		Need By:
249			
CONTAINER TYPE: TOTE	BIN ROLL, DOOR BOX	☐ ISO CONTAINER ☐	DRY BULK
<u> </u>	L TARP BOX	FRAC TANK POLY TANK	
	Last Contained	Heel - Hazardous Heel - Non-Haz	Drum / Rolloff
Compartment #		Heel - Hazardous Heel - Nort-Haz	Didili/ Holloli
1 Viny acetat	e, methonal		
3	 		
4			L
5			
CLEANING CODES	WORK PERFORMED	TANK ENTRY F	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%) # 1994 5 #2	#3 #4 #5
2 Quick Rinse		LEL (<10%) #1 O _ #2	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm) #1 #2	
4 Hot Water Rinse		Toxic Vapor #1 #2	#3 #4 #5
5 Steam Only (Per Hour)		Signature: > K	
6 Steam & Dry		Stripper Usage:	
7 Rinse, Steam & Dry		<u> </u>	
8 Detergent Wash, Rinse & Dry		Comments:	12.2108
9 Caustic Wash & Dry		Flamable L	190 NO 2
10 Caustic Wash, Rinse & Dry		1.	
11 Waste Water Surcharge		<u>.</u>	
12 Solvent Wash (Diesel # Hours))		
13 Solvent Wash (Stripper)			
14 Exterior Tractor Wash		<u>J</u>	
15 Exterior Trailer Wash (w/o Inter	rnal)		
16 Exterior Trailer Wash (with Inte	rnal)		
17 Exterior Acid Brite Wash		Authorized Additional Services:	
18 Hand Labor (# Men / # Hours)		1	
19 Hydroblaster (# Hours)			
20 Solvent Wash (Green Stripper)			
21 Passivation			
Hose Cleaning			
Pump Cleaning		CES Environmental Services, Inc., Cleaning Division, r thoroughness of the tank washing procedure or the tot	
		moisture. Final inspection of the equipment remains the res release CES Environmental Services, Inc., Cleaning Divisi	sponsibility of the customer, and they hereby
Clooped By:	Date 7 0 1 00	from any allegations that the equipment was improper	ly cleaned, resulting in damage or loss.
Cleaned By:	Date 7 - 24 - 09	CES Environmental Services, Inc., Cleaning Division damages or losses of equipment and or	n is in no manner responsible for any materials left in their yard.
Inspected By:	Date		- 1-1-
		Print Name:	Date 7 / 20/09
		Signature:	

TANK WASH WORK ORDER

CES-Environmental Services
Container Fank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021

Phone: (713) 676-1460 • Fax: (713) 676-1676

24803

PO# Cu	ustomer:			Date:
	NOUTEX			1/20/09
Tractor 297	ddress:			Time:
Trailer / Container Number Dr	ropped By:			Need By:
CONTAINER TYPE: TOT	TE BIN ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK
	ROLL TARP BOX	FRAC TANK	POLY TAN	
Compartment #	Last Contained	Heel - Hazardous		
1 Vial coope	ite, method			
2)			
3			**************************************	
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Owigen /10 5% -23 59	%) #RO(O #2_	
2 Quick Rinse		LEL (<10%)	#1 <u>0</u> #2	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)		#3#4#5
4 Hot Water Rinse		Toxic Vapor	7 #1 6 #2	
5 Steam Only (Per Hour)		Signature: 5		
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & D	ry (Comments:		
9 Caustic Wash & Dry		T A	AMABLE L	190102
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Ho	ours)			
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o l	nternal)			
16 Exterior Trailer Wash (with	Internal)			
17 Exterior Acid Brite Wash		Authorized Additi	onal Services:	
18 Hand Labor (# Men / # Hou	ırs)			
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Strip	per)			
21 Passivation				
Hose Cleaning				
Pump Cleaning		Incroughness of the tank	washing procedure or the to	makes no guarantees with respect to the tall elimination of interior residues and/or
		Imoisture. Final inspection of the	he equipment remains the re	sponsibility of the customer, and they herebion, from any responsibility for claims arisin rly cleaned, resulting in damage or loss.
Cleaned By:	Date 7 - 24 - 09	CES Environmental Se damages o	rvices, Inc., Cleaning Division	on, is in no manner responsible for any materials left in their yard.
Inspected By:	Date 7 - 24 - 09 Date			
mopeuteu by.	Date	Print Name:	$\leftarrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Date 7 / 23/39
930 - 350 - 100 - 350 - 100 2008 - 350 - 100 - 1		Signature:		

TRL 249

C.S. Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 3. Emergency Response Phone 005803996 (281) 842-5035 **WASTE MANIFEST** TXR000011106 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address State 10 - 84343 12220 Strang Road (ATT Flandy Souding) 12220 Strong Food (Atm. Danet, Scholing) Le Form TY 27571 Le Porte, TX 77573 Generator's Phone:
6. Transporter 1 Company Name U.S. EPA ID Number CES Covingemental Services, Inc State ID MOW TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number When He inc State ID 31019 At 15 Mer wheater 8 kg Processon TS, 37012 Facility's Phone: TX10008099079 THE GREATH 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ No. Type RG Weiser Bernmettle liquids moss (virty) species, medianics). 3. UN1963, PG II Gradizion, Chio **SENERATOR** ≤ 0.009 14. Special Handling Instructions and Additional Information The second brillians of the second control of the second o Forley 10 Houses, States Has Poste, 100 partitional intertend and landing and in a reproper constituen for a requestion and applied in Marke Distance the modified him home forms of the Consentration of Francisco and the field is a start 1777 74712 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Day 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Z Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month. Transporter 2 Printed/Typed Name Signature Day Year 18. Discrepancy 18a. Discrepancy Indication Space Туре ___ Residue Full Rejection Quantity _ Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Day 1

443303 INVOICE SOLD TO SHIP TO CES Environmental 4904 Griggs Rd. ADDRESS ADDRESS Houston, TX 77021 CITY, STATE, ZIP CUSTOMER ORDER NO. TERMS ORDERED SHIPPED DESCRIPTION UNIT PRICE al sdams 5840

Rhodia DEBIT NOTE

RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500 USA

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

BECERT

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Y-

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

DEBIT NOTE NO: 100172124

07/03/2009

2011195

YOUR CONTACT:

Rosemary HAMILTON Call: 800-790-6617 Fax: 609-860-5922

e-mail: Rosemary.Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

CONDITIONS OF SALE: 30 days/Invoice date

DUE DATE: 08/02/2009

SHIP.COND.: Road FTL

FINAL DEST. : USA

ITEM **MATERIAL UNIT PRICE NET VALUE** Quantity TAX USD 10 Y/ord. Joy Baker O/ref: 108679 - Customs Tariff Code 2807000000 **WASTE ORGANICS PROFILE # 1406750** Shipping point: Houston Bulk, TX (USA) COL Collect 45,760 LB 2,745,60 2,745.60 Total Net value Delivery note N° 70062804 of 07/02/2009 20 Y/ord. Joy Baker O/ref: 1832238 - Customs Tariff Code TCEQ HAZARDOUS WASTE MANAGEMENT FEE Shipping point: Houston Bulk, TX (USA) COL Collect 1 ONE 183.04 Total Net value 183.04 Delivery note N° 70062804 of 07/02/2009 Ship Date: 6/29/09 Manifest #: 005803660JJK Destination: Rhodia Houston Disposal Price: \$0.06/lb

Page: 1/2

Our general terms and conditions of sale on the reverse side shall be exclusively applied.



DEBIT NOTE

RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Tax ID # : 223539954

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

INVOICE NO: 100172124

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

2011195

TAX

USD

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

NET VALUE **UNIT PRICE** ITEM MATERIAL Quantity PO# JOY BAKER

07/03/2009

Please send your remittance to: Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,928.64 USD

TAX

0.00 USD

Total value

2,928.64 USD

NO.100172124 07/03/2009 2011195 2,928.64 USD

Reference INVOICE:

Date:

Payer:

Amount:

Page: 2/2 Our general terms and conditions of sale on the reverse side shall be exclusively applied.

WA	ORM HAZARDOUS. ISTE MANIFEST	1/Generator ID Nur	(00001110	£		nergency Response	and the state of			366	n .l.	JK
- 12	lerator's Name and Maili			State ID	Gener	ator's Site Address				<u> </u>		
1225 La P	80 Strang Road (A orte, TX 77571		W	actional list	127	20 Strang Ros Parts , TX 775	771	A company of the comp	'9)	Marianti Marianti		
6. Trar	ator's Phone:					State ID	(381).84) 30636W	U.S. EPA ID	Number	naza		
	nsporter 2 Company Nar						<i></i>	U.S. EPA ID		KITAT		
	ignated Facility Name ar	nd Site Address		1	Cara in the state			U.S. EPA ID	Number			
8515 Hous	Meximuster Myd Ston TX, 77012 /s Phone: 171	11 978 3411 ⁽				State ID	31019	1 700	Y.V.B(V.K	99079		
9a. HM	9b. U.S. DOT Descript and Packing Group (if	ion (including Proper S	Shipping Name, Hazaro	l Class, ID Number,	egradi ja igraelisi egi eritase Proposeetidese i	10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	traffering to	Waste Code	es
X	kQ, Weste flamn	nedole liquilda, m.o	i (viru) acetate	, metherial), 3	, UN 1993, PG II	and the second	JT.	erario Mariote	ni G	300120	3H , 000	
	2				Linguage (1995)	distriguista (Sec. 18)		6477		1.114 - 1.443.		L
	# 이 경영화 12년 											
	3.		Name of the same o	*								
			/ *; 3		The state of the s							
	4.											
			Ø1	4								
i) 15. G	ecial Handling Instruction as ID : No has (No Waste Orgi 0312003 ENERATOR'S/OFFERC	lica - La Pirte, 1 estica 2 DR'S CERTIFICATION	「X))) I; I hereby declare tha	the s		id labeled, ark izers of the Ce	d are in property	of Transcort	on far tros estican hipping name	and are cla	n necendi # - 6925, ssified, pack	aged
3) 15. G m E	as ID Notices (No Waste Org 0312003 ENERATOR'S/OFFERO tarked and labeled/placa xporter, I certify that the	PETIES PR'S CERTIFICATION rided; and are in all resconding to this consign.	(X) I; I hereby declare that spects in proper conditionment conform to the	the attache	point able required as point able required 3) s consignment are fully ording to applicable in d EPA Acknowledgme	and accurately determational and nation of Consent.	d are in pr	by the proper si	on far tros estican hipping name	and are cla	n necendi # - 6925, ssified, pack	age
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15. General 16. International 17. Transport 17. Transport 18. Discourse	Weste Org 0312003 ENERATOR'S/OFFERC arrived and labeled/placa xporter, I certify that the certify that the waste mir ator's/Offeror's Printed/Ty emational Shipments corter signature (for exponsporter Acknowledgment orter 1 Printed/Typed Na	DR'S CERTIFICATION and are in all rescontents of this consigninization statement id pped Name Import to Lorts only): Int of Receipt of Materia me	i; I hereby declare tha spects in proper condit inment conform to the lentified in 40 CFR 262	the a the a t the contents of this ion for transport acc terms of the attache	s consignment are fully ording to applicable in d EPA Acknowledgme are quantity generator) Signature Signature Signature	and accurately deternational and nation of the Consent. Or (b) (if I am a sme	scribed above ional governmal quantity gettry/exit:	by the proper si	hipping name	e, and are cla ipment and I	ssified, pack am the Prim	aged ary
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3) 15. Genera 16. Inte Transp 17. Transp 18. Disa 18b. All	RENERATOR'S/OFFERC araked and labeled/place axporter, I certify that the certify that the waste mire ator's/Offeror's Printed/Ty emational Shipments corter signature (for exponsporter Acknowledgment orter 1 Printed/Typed Na arter 2 Printed/Typed Na crepancy screpancy Indication Spitemate Facility (or Gene	PR'S CERTIFICATION and are in all rescontents of this consigning attempt in the content of the content in the content of the c	i; I hereby declare tha spects in proper condit inment conform to the lentified in 40 CFR 262	the entents of this ion for transport acc terms of the attache 27(a) (if I am a larg	s consignment are fully ording to applicable in d EPA Acknowledgme are quantity generator) Signature Signature Signature	and accurately deternational and nation of the Consent. Or (b) (if I am a sme	scribed above ional governmal quantity gettry/exit:	by the proper sinental regulations inerator) is true.	hipping name	, and are cla ipment and I	ssified, pack am the Prim hth Day	agec
Genera 16. Inte Transpo Transpo 18. Dis 18a. Di 18b. All	RENERATOR'S/OFFERC arked and labeled/place axporter, I certify that the certify that the certify that the waste mirrors/Offeror's Printed/Typed Nature 1 Printed/Typed Nature 1 Printed/Typed Nature 2 Printed/Typed Nature 1 Printed	PR'S CERTIFICATION and are in all rescontents of this consigninization statement id pped Name Import to Lorts only): Int of Receipt of Materia me ace Quantity Trator)	I; I hereby declare that spects in proper conditionment conform to the lentified in 40 CFR 262	the contents of this ion for transport acc terms of the attache 2.27(a) (if I am a larg	s consignment are fully ording to applicable in dEPA Acknowledgme to quantity generator) Signature Signature Signature	rand accurately de ternational and nation of Consent. or (b) (if I am a sme	scribed above ional governmal quantity gettry/exit:	by the proper sinental regulations inerator) is true.	hipping name	, and are cla ipment and I	ssified, pack am the Prim nth Day th Day The Day	agec
15. Genera 16. Inte Transp 17. Transp 18. Dist 18b. All 18b. All 19. Haz	ENERATOR'S/OFFERC araked and labeled/place axporter, I certify that the certify that the waste mir ator's/Offeror's Printed/Typed Nature 1 Printed/Typed Nature 1 Printed/Typed Nature 2 Printed/Typed Nature 2 Printed/Typed Nature 3 Printed/Typed Nature 4 Printed/Typed Nature 5 Printed/Typed Nature 5 Printed/Typed Nature 6 Printed/Typed Nature	PR'S CERTIFICATION and are in all rescontents of this consigninization statement in the contents of this consigninization statement in the content of the co	i; I hereby declare that spects in proper condition in ment conform to the lentified in 40 CFR 262	the contents of this ion for transport acc terms of the attache 27(a) (if I am a larged Type DRO)	sconsignment are fully ording to applicable in d EPA Acknowledgme to applicable in d EPA Acknowledgme to applicable in Signature Signature Signat	and accurately deternational and nation of Consent. Or (b) (if I am a sme Port of en Date leavi	scribed above ional government in quantity ge try/exit: ng U.S.:	by the proper sinental regulations inerator) is true.	hipping name	, and are cla ipment and I	ssified, pack am the Prim nth Day th Day The Day	aged ary
15. Genera 16. Inte Transp 17. Transp 17. Transp 18. Disc 18b. All 18b. All 18c. Sic 19. Haz 20. Des	ENERATOR'S/OFFERC anaked and labeled/place xporter, I certify that the certify that the waste mir ator's/Offeror's Printed/Ty emational Shipments corter signature (for expo- nsporter Acknowledgmer orter 1 Printed/Typed Na crepancy screpancy Indication Spi ternate Facility (or Gene- 's Phone: gnature of Alternate Faci zardous Waste Report M	PR'S CERTIFICATION and are in all rescontents of this consigninization statement in the contents of this consigninization statement in the content of the co	i; I hereby declare that spects in proper condition in ment conform to the lentified in 40 CFR 262	the contents of this ion for transport acc terms of the attache 27(a) (if I am a larged Type DRO)	sconsignment are fully ording to applicable in d EPA Acknowledgme to applicable in d EPA Acknowledgme to applicable in Signature Signature Signat	and accurately deternational and nation of Consent. Or (b) (if I am a sme Port of en Date leavi	scribed above ional government in quantity ge try/exit: ng U.S.:	e by the proper signature in t	hipping name	, and are cla ipment and I	ssified, pack am the Primath Day	aged ary

NOHEX Vent WAS OLGNIC Gasket	0	V	DOCIO		Numb Comm	er	020474 -ste
Truck or Car Number 289 1 Received from 101+cx	7253 0058	0366	27K		Date unloaded_	6-29	~09
Gauge before unloading Shell Dia. Dome Gauge or Shell Outage		Stenciled Ca	after unloading _ pacity _ inches in dome		inch		Gals. Gals.
		Shell Outage Total Net Ga x 8.33 =		X	ANALYSIS	5886 13,100 %=(45 7:49	Gals. 760 06 29 09
Gross						GROSS 8: 03 GROSS	77460 lb 06 29 09 77460 lb (TR
Tare Net					10:28	TARE NET	18600 lb 58860 lb S.L
Plant Code 1406750		Loader	13100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SPlant		

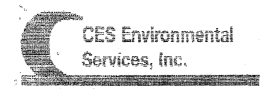
NOLTEX L.L.C.

WASTE ORGANICS TANK

TRUCK LOADING LOG

TRAILER CAPACITY		Gallons		
DATE: 6-15-09	6477			
LOADING TIME Beginning Ending	20:15 72 (10			
TANK LEVEL Beginning Ending	91.43°2			
VOLUME LOADED Totalizer (Gallons)	6477			
TANK TEMPERATURE	28.46°C			
VISIBLE LEAKS (check one)	Yes	No		
MANIFEST DOCUMENT NO.		-	% VAc _	Lab Analysis 37.56
TANK (truck) LIQUID DEPTH Volume from Chart	•	inches	%MeOH _	54.31
	<u> </u>	gals	%MeAc _	0.78
TRUCK TEMPERATURE (departing)		-	%H ₂ O _	7.35
			Sp. G	0.858
SHIP DATE/TIME		-		
COMMENTS:				

I:\ forms \ reading sheets \ waste organics \ truck loading log.dot REVISION: Original As Needed Date Revised: 6/11/99

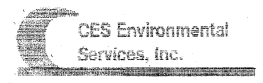


[#]7253

4904 Griggs Road Heuston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

	loitex (Noitex - La Porte, TX) Vaste Organics		
Date: 6/23	/2009	Manifest # :	005883660
Client: So	RM Farland	Ticket:	82052
Phone: <u>Vara</u>	:425(35	Consignee :	Rhodia, Inc.
	CES Environmental Services,		
Control of the contro	nagan antiqua wa kali kalimini ku kulu ku ku ku ku ku ku ku ku ku ku ku ku ku	Signatura	and the second s
Leave CES Va Arrive At Cus	rd: 6:45 tomer: 7:30	Arrive At Begin Un	Destinationloading:
		The state of the s	
			stination:
Leave Custon	ner: \$1.55	Arive At	CES Yard: 8.40
Customer PO	1 #:	otal Hours:	CES Unioad:
Gross Weight		Ending C	Odometer: 112754
Tare Weight :	gen oppositeliste libraria konstruktion kalle kun kan ander 1800 Trada, gegengg Videnisk in	Begining	Odometer :// 25/2
noi Weight :		And the state of t	25 :
Driver: Saaz	ar. Alfonyo	Tractor # : 2002	man de la company de la compan
ignature : 🊜	he foly	Trailer # : 7253	56x#:
ob Comments/Equ	ipment :		
The state of the s	DROP	off AT	LINE
The state of the s			
White (CES Off	(ce) Yellow (GES Office /	Billing) Pink (CE)	S Office / IFTA) Golden Rod (Gustomer)



Transportation Work Ticket

Notex Client: Notex Client: Phone: 2818425035 CES Environmental Services, Inc. CES Environmental Services, Inc. CES Environmental Services, Inc. Consignee: Consigne	Homer III : Nomex (Nomex - La mon		
Chent: Ticket: 88056 Phone: 2818425035 CES Environmental Services, Inc. Iransporter: Signature Leave CES Yard: 7:15 Arrive At, Destination Begin Unloading: Begin Unloading: Finish Loading: 7:45 Leave Destination: Leave Customer: 8:00 Arrive At CES Yard: 8:23 Customer PO #: Consignee: Rhodia, inc. Signature Arrive At, Destination Begin Unloading: 8:23 Finish Unloading: 7:45 Leave Destination: 8:23 Customer PO #: Ces Unload: Ces Unl	Date: 6/29/2009	Wanifest#:	005803765
Phone: 2818425036 CES Environmental Services, Inc. Iransporter: Signature Bush Signature Leave CES Yard: 5:15 Arrive At Destination Begin Unloading: Begin Loading: 7:45 Finish Loading: 7:56 Leave Destination: Leave Customer: 8:00 Arrive At CES Yard: 8:23 Customer PO #: Ces Unload: C Total Hours: CES Unload: C Begining Odometer: 17:33:66 Begining Odometer: 17:33:52 Net Weight: Begining Odometer: 17:33:52 Total Miles: 144 Driver: Espinal Lose Tractor #: 289 Tote #:	*	Total.	88056
Iransporter: Signature X R Signature Leave CES Yard: 7:15 Arrive At, Destination Begin Unloading: Begin Loading: 7:45 Finish Unloading: Finish Loading: 7,56 Leave Destination: Leave Customer: 8:00 Arrive At CES Yard: 8:23 Customer PO #: Total Hours: CES Unload: CES Unload: CES Unload: CES Weight: Begining Odometer: 1733.56 Tare Weight: Begining Odometer: 1733.52 Net Weight: Total Miles: 14 Driver: Espical, Jose Tractor #:289 Tote #:	Phone: 2818425035		Rhodia, Inc.
Leave CES Yard: 5:15 Arrive At Destination Arrive At Customer: 7:35 Begin Unloading: Finish Loading: 7:45 Finish Unloading: Leave Destination: Leave Customer: 8:00 Arrive At CES Yard: 8:23 Customer PO #: Total Hours: Finish Unloading: Leave Destination: Ending Odometer: 17:33-66 Begining Odometer: 17:33-52 Wel Weight: Foreight: Finish Unloading: Ending Odometer: 17:33-66 Begining Odometer: 17:33-52 Total Miles: Total Miles: 144 Driver: Espinal Jose Tractor #: 289 Tote #:		ervices, Inc.	
Begin Loading: 7:35 Begin Unloading: Finish Loading: 7:45 Finish Unloading: Leave Destination: Leave Customer: 8:00 Arrive At CES Yard: 8:23 Customer PO #: Gross Weight: Tare Weight: Net Weight: Driver: Espinal Jose Tractor #: 289 Total #:	signature X & K	Signature	
Begin Loading: 7:45 Finish Unloading: Finish Loading: 7,56 Leave Destination: Leave Customer: 8:00 Arrive At CES Yard: 8:23 Customer PO#: Total Hours: CES Unload	Leave CES Vard: 5:15	Arrivo At.	Destination
Finish Loading: 7.56 Leave Destination: Leave Customer: 8:00 Arrive At CES Yard: 8:23 Customer PO #: Gross Weight: Tare Weight: Net Weight: Driver: Espical Jose Tractor #: 289 Total Miles: Total #:	Arrive At Customer: 7:35		
Customer PO#: Custom	Begin Loading: 7:45		loading:
Customer PO#: Custom	Finish Loading: 7,'56	Leave Dos	
Gross Weight: Ending Odometer: 173366 Tare Weight: Begining Odometer: 173352 Not Weight: Total Miles: 14 Driver: Espinal Jose Tractor#: 289 Total#:			CES Yard: 8.23
Tare Weight: Begining Odometer: 173352 Not Weight: Total Miles: 14 Driver: Espinal Lose Tractor#: 289 Tote#:	Customer PO #:	Total Hours:	TO SHARE CHARLES OF THE CAMPAGE AND AND AND AND AND AND AND AND AND AND
Not Weight: Total Miles: 14 Driver: Espinal Lose Tractor#: 289 Tote#:	Gross Weight:	Ending O	dometer: 173366
Driver: Espinal Lose Tractor#: 289 Tote#:	Tare Weight:	Begining	Odometer: 173352
ACT AND THE PROPERTY OF THE PR	THE WEST SEPTEMENTS		16
ignature: Au Zoilo Trailer #: 7253 Box #:	Driver : Espical Loss	- Tracior # : 289	
	ignature : Lu Zeix	A Trailer # : 7253	Box # :
	b Comments/Equipment :		
à Comments/Equipment : V		and a human and described from a right along a feet arrangement for comment to growing an analysis in the property of the comment of the comm	
b Comments/Equipment : V			
b Comments/Equipment : V	1		n de la companya de la companya de la companya de la companya de la companya de la companya de la companya de l
is Comments/Equipment :			уу с надага шаттарга ула (де жылы шышар туу у шаутыша аратушай калайы үз ба, үй, кал д калайынын кыгы тарты буу ургана уйы кал алыш ай байуу ут ацынаууйай у балайы?
is Comments/Equipment :			
a) Comments/Equipment:			

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

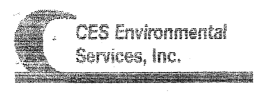
Invoice

Date	Invoice #
7/10/2009	57559

Bill To: Noltex. L.L.C.

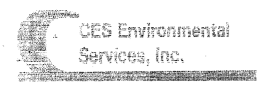
Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

		P.O. No.	Terms	Pro	oject
		14846	Net 30		
Quantity	Description		Manifest #	Rate	Amount
1.25	06/15/09 Delivered Trailer #7253 to Noltex @ \$	70.00 per hour		70.00	87.50
	06/23/09				
2	Pick up Trailer #7253 bring to CES for \$70.00 per hour	delivery on 06/29/09 @		70.00	140.00
	06/29/09			1	
	Drop Trailer #7253 at disposal facility			70.00	87.50
45,760	Disposal of Waste flammable liquids, (@ \$0.085 per pound	vinyl acetate, methanol)	5803660JJK	0.085	3,889.60
	TCEQ Waste Fees			183.04	183.04
1.5	Pick up Trailer #7253 from disposal fac	cility @ \$70.00 per hour		70.00	105.00
	9.5% Fuel Surcharge			39.92	39.92
6	Rental Trailer #7253 from 06/15/09 - 0	6/23/09 (3 days free)		80.00	480.00
1	Washout Trailer #7253		26006	145.00	145.00
	1% Compliance Fee			51.58	51.58
Ve appreci	ate your business!		Subtotal		\$5,209.14
ccount is d	nt Policy: Any unpaid balances begining on lue will accrue a per annum interest rate of 7		Sales Tax (8	.0%)	\$0.00
stated in a f	ormalized contract.		Total	y + 1/2 +	\$5,209.14



Transportation Work Ticket

	Noltex (Noltex - La Porte, TX) Waste Organics				•
Date: <u>6</u>	/15/2009	Manifest#:			
and a second sec	loliex		87771		
Phone: 2	818425035	Secretarian girth			
	CES Environmental Services, In	Consignee :	when the contract of the contr		
Signature	X Jory Dem 6-15-09	<u>Signature</u>		Not Market and Appellation of Principle State and Principle State	***************************************
Leave CES	Yard: 700	Arrive At	Destination	735	
Arrive At C		Degin'in	loading :	733	
Bagin Load		The state of the s	loading:	3750	
		Leave De	stination:	750	
Leave Cust	omer:	Arrive At	CES Yard:	<u> </u>	
Customer	70 #: Tot	al Hours: [.35		CES Unload:	The state of the s
Gross Weig	redicate a	Ending O	ldometer :	206 160	A STATE OF THE PERSON NAMED IN COLUMN NAMED IN
Tare Weigh		Begining	Odometer :	206 118	
Not Weight	2	a Cidi Min	09 :		
Driver: Go	onzale Jos T	ractor # : 297	15-16-1	ofe#:	
ignatura :		Trailer # : 7253	· · · · · · · · · · · · · · · · · · ·	30x#:	.
ob Comments/E	Equipment :		arina, maka maka maja ang ang ang ang ang ang ang ang ang an		***************************************
deappe	2 tealer #1252	3			
			Ffeet of Contract (1981) and Tongs (1982) and the old States of States of States of States (1982) and	Territo Tapasa may managaron ka samuga met kanda Panas sambakar mayeet ayay ambibasee	~11 11~ ,
White (CFS	Office) Yellow (CES Office / B	(CFS	· Office / IFTA)	Golden Bod (Clis	tamen



Transmutation Work Ticket

	Noitex (Nol Waste Orga	tex - La Porte, TX) mios				
	77272003		Manifest # :			n wi ing dani gara MP MANIST DPJAAnny (aprijiyana
	Rhodia, inc.			gregory of the word part to the control of the cont		
	7139289411	disal constituit habitures with constituit and the planet or all you have the first problem from the	lonimee :	CES Enviro	nmental Service	s, inc.
(B) or one or one of the or of the o		unmental Services,		TO 3 ME COLORINA TO ANY STATE OF THE WASTE WITH A STATE OF THE PARTY O	nggang at dan di bigang ang ang ang ang ang ang ang ang ang	e y v v v v v v v v v v v v v v v v v v
Signature.	7		Signature			-
Loave CE Arrive At Begin Lor Finish Lo Leave Cu	Customer: ading:	10:00 A. 10:25 A. 10:45 AM 11:00 A.	4 Begin Ur Finish U Leave De	t Destination Noading : Moading : estination : i CES Yard :		ng C
Castome	r PO#:	T.	otal Hours:		The state of the s	STATE OF THE STATE
Gross Wi Tare Weig Net Weig					1561	70 49 21
Oriver : Ignature	Morales Roland	Word	Tractor # : 298 Trailer # : 7253		Tole # :	
is Comment	s/Equipment :					
		en arangan ay antanan na ang ang ang ang ang ang ang ang	plane white the state of the gas will always a partial and the gas a state of the gas and the gas a state of the gas a state of the gas and the gas a state of the gas and the		Cross Western Commission and Security S	t dan't at aucr am 11 f f ford a printed duit to again
svijite (ci	ES Office)	Yellow (Cits Office /	Billing) Pink (CS	es office / (FTA)	Golden Rod (C	Sustamer)

CES Environmental Container / Tarak Cleaning Div 4904 Griggs Rd. • Houston,	rision TX 77021		Was	TANK WAS	26006
Phone: (713) 676-1460 • Fax	c: (713) 676-16	76	10)4AV -	Waste Of	GADICA 20000
PO# Cu	stomer:	30001	700/112		Date;
80848	CE	15-130 J)	A CONTRACTOR OF THE CONTRACTOR	6-03-09
	dress:				Time: 12:45
Trailer / Container Number Dro	opped By:	bby Red.			Need By:
CONTAINER TYPE: TOT	EBIN [ROLL DOOR BOX	☐ ISO CONT	AINER 🔲	DRY BULK
TANK TRAILER R	OLL TARP BOX	☐ VACUUM BOX	☐ FRAC TANK	POLY TANK	VACUUM TRUCK
Compartment #	Last C	ontained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 aceta	te / me	Thanol			
2	10/10				
3 Wast	e Tillin	imable.			
4	Picar	.,			
5					
CLEANING CODES	W	ORK PERFORMED		TANK ENTRY P	FRMIT
1 Air Dry		STREET CHARLES	Oxygen (19.5% -23.5%		
2 Quick Rinse			Uxygen (19.5% -23.5% LEL (<10%)	%) # <u>JP </u>	. #3 #4 #5 _ #3 #4 #5
3 Cold Water Rinse			CO ² (<35 ppm)	#1#2	#3 #4 #5
4 Hot Water Rinse			Toxic Vapor	#1 0 #2	#3 #4 #5
5 Steam Only (Per Hour)			Signature:	13-H	
6 Steam & Dry			Stripper Usage:		
7 Rinse, Steam & Dry	-+				
8 Detergent Wash, Rinse & Dry	v		Comments:		
9 Caustic Wash & Dry	, 				
10 Caustic Wash, Rinse & Dry					
11 Waste Water Surcharge					
12 Solvent Wash (Diesel # Hou	urs)			est. Tipologija (1981)	
13 Solvent Wash (Stripper)					
14 Exterior Tractor Wash					
15 Exterior Trailer Wash (w/o Ir	nternal)				
16 Exterior Trailer Wash (with I					
17 Exterior Acid Brite Wash			Authorized Additi	onal Services:	
18 Hand Labor (# Men / # Hou	rs)				
19 Hydroblaster (# Hours)					
20 Solvent Wash (Green Stripp	per)				
21 Passivation					
Hose Cleaning					
Pump Cleaning			CES Environmental Servi	ces, Inc., Cleaning Division, m	nakes no guarantees with respect to the
Cleaned By B H		Date_ 6-3-9	moisture. Final inspection of the release CES Environmental Secretary from any allegations that CES Environmental Secretary.	he equipment remains the res services, Inc., Cleaning Division the equipment was improperly rivices, Inc., Cleaning Division	al elimination of interior residues and/or ponsibility of the customer, and they hereby on, from any responsibility for claims arising y cleaned, resulting in damage or loss. n, is in no manner responsible for any
			damages o	r losses of equipment and/or r	naterials ten in meir yard.
Inspected By:		Date	Print Name:		Date
			Signature:		

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

Credit Memo

Date	Credit Memo #
6/12/2009	56902

		P.O. No.	Terms	Proj	ect
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	*** Credit Memo Applied	to Invoice #56790 ***			
-1.75	05/20/09 Delivered Trailer #7253 to Noltex @ \$	70.00 per hour		70.00	-122.50
-2	05/27/09 Unable to pick up trailer - dry run @ \$	70.00 per hour		70.00	-140.00
-2.25	05/28/09 Pick up Trailer #7253 bring to CES for delivery on 06/01/09 @ \$70.00 per hour			70.00	-157.50
-1	06/01/09 Drop Trailer #7253 at disposal facility	@ \$70.00 per hour		70.00	-70.00
-45,520	Disposal of waste flammable liquids (v \$0.085 per lb.	inyl acetate, methanol) @	5596981JJK	0.085	-3,869.20
	TCEQ Waste Fees			182.08	-182.08
-1.5	Pick up Trailer #7253 from disposal fac	cility @ \$70.00 per hour		70.00	-105.00
We appreci	ate your business!		Subtotal	1	· · · · · · · · · · · · · · · · · · ·
			Sales Tax (8	3.0%)	
			Total		

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

Credit Memo

Date	Credit Memo #
6/12/2009	56902

		P.O. No.	Terms	Pro	ject
			Net 30		٠.
Quantity	Description		Manifest #	Rate	Amount
	9.5% Fuel Surcharge			56.53	-56.53
-1	Washout of Trailer #7253			145.00	-145.00
	1% Compliance Fee	·		48.48	-48.48
	CES job #86401,86552,86846,86553,8702	8			
Ve appreci	ate your business!		Subtotal		\$-4,896.29
			Sales Tax (3.0%)	\$0.00
			Total	3 - 12-	\$-4,896.29

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

Invoice

Date	Invoice #
6/8/2009	56790

4903

Chedit meno Tedit 56902

		P.O. No.	Terms	Project Waste Organics		
	· · · · · · · · · · · · · · · · · · ·	14846	Net 30			
Quantity	Description		Manifest #	Rate	Amount	
1.75	5/20/09 Deliver Trailer #7253 to Noltex @ \$70	.00 per hour by drive	d spot	70.00	122.50	
2,	3/2//09 (mnot Charge Onable to pick up trailer - dry run @\$	70.00	140.00			
2.25	5/28/09 Pick up trailer #7253 bring to CES for @ \$70.00 per hr.		70.00	157.50		
1	6/1/09 Drop trailer #7253 at disposal facility @		70.00	70.00		
45,520	Disposal of waste flammable liquids (v \$0.085 per lb.	5596981JJK	0.085	3,869.20		
	TCEQ Waste Fees		,	182.08	182.08	
1.5	Pick up trailer #7253 from disposal fac	ility @ \$70.00 per hour		70.00	105.00	
	9.5% Fuel Surcharge	56.53	43. - 36.55			
e apprecia	ate your business!		Subtotal			
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise			Sales Tax (7.	75%)		
ated in a fo	ormalized contract.		Total			

Adjument

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

Invoice

Date	Invoice #
6/8/2009	56790

		P.O. No.	Terms	Project Waste Organics		
		14846	Net 30			
Quantity	Description	າ	Manifest #	Rate	Amount	
	Washout of Trailer #7253			145.00	145.00	
	1% Compliance Fee			48.48	4 8.48 46.93	
	CES job #86401, 86552, 86846, 86553	3, 87028				
	ate your business!	Subtotal \$4,8				
count is d	nt Policy: Any unpaid balances begining of ue will accrue a per annum interest rate of a formalized contract.	Sales Tax (7.	\$0.00			
ared III a 1	ormanzed contract.		Total		\$4,896.29 Te//, e/	

359677

INVOICE

SOLD TO	CES E	Environmental Services	SHIP TO SOLA	M			
ADDRESS	ŀ	4904 Griggs Rd. louston, TX 77021	ADDRESS Waste	Or.	gane	ics)	
CITY, STATE, 2	ZIP	(713) 676-1460	CITY, STATE, ZIP	0			
CUSTOMER O	RDER NO.	Scott P.	TERMS F.O.B.		DATE	-28-0	9
ORDERED	SHIPPED	DESCF	RIPTION	PRICE	UNIT	AMOUN	
		Commission				113.	8
				<u> </u>			
	·		REVOLUTE				
		6-8-09					
		The state of the s		}		112	81

Invoice

Date	Invoice #
6/5/2009	56755

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

		P.O. No.	Terms		oject
		14846	Net 30	Waste	Organics
Quantity	Description	on	Manifest #	Rate	Amount
	5/04/09 Washout T-235			145.00	145.00
1	5/05/099 Return trailer #235 to Noltex @ \$70.		70.00	70.00	
1.75	5/20/09 Pick up trailer #235 bring to CES for		70.00	122.50	
	5/22/09 Trans to disposal site Disposal of waste organics on 5/22/0 TCEQ Waste Fees	005596750ЈЈК	70.00 0.085 154.08	70.00 3,274.20 154.08	
	9.5% Fuel Surcharge		·	24.94	24.94
	1% Compliance Fee			38.61	38.61
We appreci	ate your business!	Subtotal		\$3,899.33	
ccount is d	nt Policy: Any unpaid balances begining of the will accrue a per annum interest rate of		Sales Tax (7.	75%)	\$0.00
tated in a fo	ormalized contract.		Total		\$3,899.33

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Fax Transmittal

Total N	lumber of Pages (Including cover sheet):
Date:	
To:	Debbie Dalton
	NOITEX 281-842-5095
From:	Melba Stephens CES Environmental Services, Inc.
Notes:	Copy of Scale Tickets
· .	



JUN 08 2009

2011195

SY

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

RHODIA INC. 8 Cedar Brook Drive. Cranbury, NEW JERSEY, 08512-7500

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Tax ID # : 223539954

2003222

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

DEBIT NOTE NO: 100168301

06/04/2009

YOUR CONTACT:

Rosemary HAMILTON Call: 800-790-6617 Fax: 609-860-5922

e-mail: Rosemary. Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

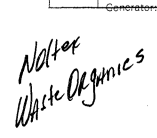
CONDITIONS OF SALE: 30 days/Invoice date

DUE DATE: 07/04/2009

SHIP.COND.: Road FTL

FINAL DEST. : USA

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	i
10	Y/ord. Joy Baker				
	O/ref : 108679 - Customs Tariff Code 2807000000				
	WASTE ORGANICS PROFILE # 1406750				
	Shipping point : Houston Bulk, TX (USA)				
	COL Collect				
		45,520 LB		2,731.20	
	Total Net value			2,731.20	
	Delivery note N° 70062031 of 06/01/2009				}
20	Y/ord. Joy Baker				
	O/ref : 1832238 - Customs Tariff Code TCEQ HAZARDOUS WASTE MANAGEMENT FEE				1
	Shipping point: Houston Bulk, TX (USA)				ļ
	COL Collect				
		1 ONE		182.08	
	Total Net value			182.08	
	Delivery note N° 70062031 of 06/01/2009				
	Ship Date: 6/1/09				
	Manifest #: 005596981JJK				
	Destination: Rhodia Houston				
	Disposal Price: \$0.06/lb				
	Generator: Noltex		·		<u> </u>







4904 GRIGGS RD

HOUSTON TX 77021

DEBIT NOTE

CES ENVIRONMENTAL SERVICES INC

2011195

RHODIA INC. 8 Cedar Brook Drive, 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500 Tax ID # : 223539954

2003222

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

06/04/2009 INVOICE NO: 100168301

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	And the state of t
	PO# JOY BAKER JUN 08 2009				
	€ Y				
					- All Andrews and Andrews and Andr

Please send your remittance to: Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,913.28 USD

TAX

0.00 USD

Total value

2,913.28 USD

Reference NO.100168301 INVOICE: 06/04/2009 Date: 2011195 Payer: 2,913.28 USD : trucem

Page: 2/2 Our general terms and conditions of sale on the reverse side shall be exclusively applied.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

Invoice

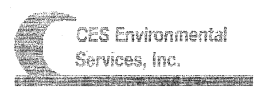
Date	Invoice #
6/12/2009	56903

		P.O. No.	Terms	Pro	oject	
	14846		Net 30	Waste Organics		
Quantity	Description	1	Manifest #	Rate	Amount	
1.75	05/20/09 Delivered Trailer #7253 to Noltex @ S	\$70.00 per hour		70.00	122.50	
2.25	05/28/09 Pick up Trailer #7253 bring to CES fo \$70.00 per hour		70.00	157.50		
1	06/01/09 Drop Trailer #7253 at disposal facility	@ \$70.00 per hour		70.00	70.00	
45,520	Disposal of waste flammable liquids (\$0.085 per lb.	vinyl acetate, methanol) @	5596981JJK	0.085	3,869.20	
	TCEQ Waste Fees		182.08	182.08		
1.5	Pick up Trailer #7253 from disposal fa	acility @ \$70.00 per hour		70.00	105.00	
	9.5% Fuel Surcharge		<u> </u>	43.23	43.23	
1	Washout of Trailer #7253			145.00	145.00	
	1% Compliance Fee		46.95	46.95		
We apprecia	ate your business!	Subtotal	·	\$4,741.46		
account is d	nt Policy: Any unpaid balances begining of ue will accrue a per annum interest rate of		Sales Tax (8.	0%)	\$0.00	
stated in a f	ormalized contract.	Total	\$4,741.46			

reas	e print	or type. (Form design	ned for use on ell	ite (12-pitch) typew	/riter.)							n Approved.	. UMB NO.	2050-0039
\prod		RM HAZARDOUS TE MANIFEST	1. Generator ID Nu	imber 2000 (111	Ůů.	2. Page 1 o	f 3. Emer	gency Response	Phone	4. Manifest	Tracking N	omber SS8	1 J	JK
	. Gener	ator's Name and Mailing	g Address		Second 1	D 84543	Generato		(if different ti	nan mailing addres				
		i Seriong Rosed (AT rise, TV 17574		(rry)	\$ \$1743.04 ₀	eur i Syrifeugilirus.	12.28	O Stravej Mos wte., TX T t	33	Paride Berdin	g)			
П	Senerato	or's Phone:	MI-MIB					<u> </u>	(281) 84					· . ·
1	Trans	porter 1 Company Name	lal Service	s, lix.			8	itale (C.	WHO	U.S. EPA ID N	lumber	444		
	. Transp	porter 2 Company Name	•	· ·						U.S. EPA ID N	lumber			
[Desig	nated Facility Name and	Site Address				£	itabe 30	dia c	U.S. EPA ID N	lumber			
11		Montesper Stati				4.		ar talah dari dari dari dari dari dari dari dari	entral to he					
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	-IM	9b. U.S. DOT Description and Packing Group (if an	ny))					10. Contair No.	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
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	4.													
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	mar Exp	NERATOR'S/OFFEROR ked and labeled/placard orter, I certify that the co rtify that the waste minim r's/Offeror's Printed/Type	ed, and are in all re intents of this consi nization statement i	espects in proper con- ignment conform to the	dition for transport e terms of the atta	according to appli ched EPA Acknow large quantity ger	icable interi vledgment (national and nation of Consent.	onal governm	nental regulations.			am the Prim	ary
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	ansport	er 2 Printed/Typed Name	33.77 (34.00)		·	Sig	nature	12	- J			Mon	th Day	Year
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18	. Discre	epancy												
18	a. Disci	repancy Indication Space	e Quant	tity	Туре	-		Residue		Partial Reje	ction		Full Reje	ection
							•							
18	b. Alten	nate Facility (or Generat	tor)				Mai	nifest Reference	Number:	U.S. EPA ID N	umber			
		• • • • • • • • • • • • • • • • • • • •	* .			e	-	•		· · · · · · · · · · · · · · · · · · ·				
Fa	cility's i				· · · · · ·			•						
18 18 19	c. Signa	ature of Alternate Facility	y (or Generator)									Moi	nth Day	Year
19	. Hazar	dous Waste Report Man	nagement Method (Codes (i.e., codes for	hazardous waste t	reatment, disposa	i, and recy	cling systems)						
1.	1-1, Y.,			2.		3.		4.		4.				
20	. Desig	nated Facility Owner or	Operator: Certificat	ion of receipt of haza	rdous materials co	vered by the mani	fest except	as noted in Item	18a					
Pi	,	ped Name				Sig	inature		17	*.	1 1	Mor	nth Day	Year
1			ARME			·	115	i oguna 🖊	10	John Son Commence of the	•		60	(1 <i>04</i>)
ΑF	rm 879	00-22 (Rev. 3-05) Pr	evious editions a	re obsolete.			* .*		25		TR	ANSPO	RTER'S	COPY

Ple	ase pri	nt or type. (Form design	ed for use on e	lite (12-pitch) type	writer.)						n Approved.	OMB No.	2050-003
\bigcap		ORM HAZARDOUS ASTE MANIFEST	1. Generator ID N	umber (R000011:	L06	2. Page 1 of 3. E	(281)84	I2-5 03		<u>559</u>	698.	1 J.	JK
\prod	5. Ger Noti	nerator's Name and Mailing t∈x	Address		State ID:		rator's Site Addres	s (if different	than mailing addre	ss)			
$\parallel \parallel$	122	20 Strang Road (AT	T Randy Boe	ding)		12			Randy Boedin	1 g)			
$\ \ $	1	Porte, TX 77571 rator's Phone: (281)	842-5035			La 	Porte, TX 77	'571 (281) 84	2-5035				
П		psporter 1 Company Name		es, Inc.		_	State ID		U.S. EPAID	W0895	i0461		
П		nsporter 2 Company Name		•					U.S. EPA ID N	Number			
Ш													
	1	ignated Facility Name and Dia. Inc. 5 Manchester Blvd.	Site Address				State ID	31019	U.S. EPA ID N	Number			
	Ноц	ston TX, 77012							ı TYD	ስስቋስስ	9079		
			928-3411	Chinning Name Lie	and Class ID Number		10 Conte	in a sa			72072		
	9a. HM	9b. U.S. DOT Description and Packing Group (if an	y))				10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.		Vaste Code:	·
le E	X	¹RQ, Waste flamma	ble liquids, n.	.o.s. (vinyl acet	ate, methanol), 3,	UN1993, PG II	ī	TT	6476	·G	0001208	H,D00	•
GENERATOR		•											
		2.											
Ιĭ							,				•		***************************************
Ш		3.					- 						
Ш													
П		4.		_ 			 	+					
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11	14 Sn	ecial Handling Instructions	and Additional Info	ormation			<u> </u>	<u> </u>	<u> </u>	<u> </u>			
		er ID : Nohen (Nohe	ex - La Porte,			i to certify that ged, marked ar							ig to
	1)	Waste Organ 0312003		2)		plicable requist 3)					CES lob #		
		ENERATOR'S/OFFEROR'			that the contents of this		and accurately de	escribed above	e by the proper shi	pping name	, and are class	ified, packa	 ged,
		arked and labeled/placarde						ional governn	nental regulations.	If export shi	pment and I ar	m the Prima	ry
	lo	certify that the waste minim	ization statement			e quantity generator)		all quantity ge	nerator) is true.		Monti	h Day	Vaar
	Genera	tor's/Offerer's Printed/Type	Mame	ack		Signature		9 n	// 5	7	Monti	h Day 19 &	Year
	16, inte	mational Shipments	Import to			Export from U.S.	Port of er	ntrv/exit:	(an)				101
INT'L		orter signature (for exports	only):				Date leav	•					
TRANSPORTER		nsporter Acknowledgment on orter 1 Printed/Typed Name		als	.,	Signature	·····				Month	n Day	Year
POF	·	J050	ES	pina	<u>/</u>		lu	٠	FINO	?	_ 1.5	199	09
ANS	Transpo	orter 2 Printed/Typed Name				Signature		V		_	Month	n Day	Year
Ė	18 Disc	crepancy										_i	<u> </u>
Î		screpancy Indication Space	Quan	tity	Туре		Residue	,	Partial Reje	ection		Full Rejec	
									randa riojo	ouon	_	_ r all rejoc	20011
_	18b. Alt	ernate Facility (or Generato	or)				Manifest Reference	Number:	U.S. EPA ID No	umber			
딍		, (•							
E A		s Phone:	/ O							····			
DESIGNATED FACILITY	ibc. Sig	nature of Alternate Facility	(or Generator)								Mont	h Day	Year
SIGN	19. Haz	ardous Waste Report Mana	agement Method	Codes (i.e., codes for	hazardous waste treatn	nent, disposal, and re	cycling systems)				<u></u>		
믭	1. H0	50		2.		3.			4.				
		ignated Facility Owner or C	Inerator: Codifica	tion of receipt of her-	ordoue materials soveres	thy the monifest ave	ant as nated in the	n 18a					
		Ignated Facility Owner or C Typed Name	perator: Certifica	uon or receipt or naza	aruous materiais covered	Signature	opi as noted in iter	11 10d			Monti	n Day	Year
\downarrow													
EPA	Form 8	700-22 (Rev. 3-05) Pre	vious editions a	are obsolete.		DESIG	NATED FA	CILITY	TO DESTINA	ATION :	STATE (II	F REQL	JIRED)

Vent	\ O \	Rh	odia	O Num	ber	020409
Gasket		LOADERS REC	EIVING REPORT	Com	modity W	rste
Truck or Car Number 28	1/725	3		Date unloade	09-1-0	39
Received from No Hex	0055-96	6997 J	sk			
Gauge before unloading	in	ches, Gauge afte	r unloading	ind	hes, Temp	
Shell Dia. Dome Gauge		Stenciled Capaci				Gals.
or Shell Outage	inches	inc	hes in dome @	G.P.I.		Gals.
		Shell Outage			<u>58 700</u>	Gals.
Actual Loaded Gauge	inches	Total Net Gals.			<u> 13 180</u>	Gals-
GRAVITY AT CAR	GALLONS	x 8.33 =	S WT/LBS.	ANALYSIS	%= <u>45</u>	
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Tare 183 <i>0</i> 0			Н)		6R088	77860 lb (fR
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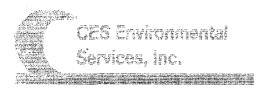
Transportation Work Ticket

	: Noltex (Nolte Waste Organ	ex - La Porte, TX) ies			
	5/20/2009		Naniesi # :		
	Noitex	V-1. —— To the state of the sta		<u>86401</u>	
Pinne:	2818425035				
mana, programmer programmer	nmental Services, Inc.	- Consigned			
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Leave CE Arrive At Begin Lo Finish Lo Leave Cu	Customer:	1330 1415 2017RL 1422	Degin Un Finish Un Leave De		1515
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and the second s	Bozeman, Donajd		ctor#:291		ote # :
	Don ald Bo	Zlma time	ailer#:7253		
	s/Equipment :		droped TI	KL 725	<u> </u>
and the second s					
Vynite (G	ES Office)	Yellow (CES Office / Blillr	ng) Pink (CE:	9 Office / (FTA)	Golden Rod (Customer)



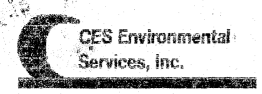
JOB INFORMATION PROFILE

	ex (Noltex - La Porto te Organics				
Customer : No	<u>Itex</u>		Driver : Bo	zeman, Donald	
Address : <u>122</u>	220 Strang Road (Att	n: Randy Boeding)	Helper:		
City,State,Zip : <u>La</u>	Porte TX , 77571		Date : 5/20	<u>0/2009</u> Tir	ne: <u>2nd</u>
CES Contact :) -		Truck# <u>291</u>	Trail	er# <u>7253</u>
Job Descrip	tion :				
Site contact: Ian Brir	nble 281.842.5049				
Deliver trailer to not	ex and drop as direct	ed.			
This trailer must be	clean. You must take	a wash tiakat with ve			
ID #: 8640		a wash ticket with yo	,u.		
CUSTOMER IN					
OPERATION HOURS:		RECEIVING CONTACT:	AFTER H	IOURS CONTACT:	
Open :	Nan	···········		Name:	The second secon
Close:	Numb			mber:	
RECEIVING IN	FORMATION			sacramonoments could	
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PPE REQUIRED:	YES NO		HACSC REQUIRED:	YES NO)
IF YES, WHAT?			IF YES, WHAT?		,
CAN CUSTOMER LOAD		□ NO	WASHOUT ANT		☐ YES ☐ NO
ROPPER PUMP:	YES	□ NO	BOX LINER REC	OUIRED	YES NO
LOADING/UNLOADI TRAILER TYPE:		BELLY			
	☐ DOES N	OT MATTER			
BOX NUMBER:	erin olime perimetration than only experimental period period period of the control of the contr	titus on and a state of the total and a second of the seco	transportant des Marco despara forma arterna, en estono estan anno estanta a en tanta arte. Sa despara esta	and the state when the animal and the state of the state	
CES OWNS BOX:	☐ YES	NO CUSTOME	R OWNS BOX:	YES NO	
CES RENTED BOX:	YES	NO <u>CUSTOME</u>	R RENTED BOX:	YES NO	
AMOUNT OF HOSE NE	EDED:	<u>Di</u>	RUM DOLLY NEEDED:	YES N	0
	SIZE:	<u>P/</u>	ALLET JACK NEEDED:	YES N	10
					-



Transportation Work Ticket

Tyles ii) : Wokex (No Yvaste Org	itex La Porte, TX) mics			
late: 5/27/2009		Wanies # :		en fellowing distribution and a fell income may recover private account measurement of the second
Mollex Mollex			36552	
mone: <u>2818425035</u>		grag	Rhodia, Inc.	
CES Envi	onmental Services, Inc			
Tarana a contra a santa a contra a cont	aran in mining kapadan kemakanggan ang kapada sa ang kapadan di mengalam kemangan kapadan sa	Signature		
Leave CES Yard:	1445	Arrive At	Destination	1645
Arrive At Customer : _	1515	Segin Ji	loading:	
Begin Loading :	prehoaded		ioading :	
Finish Locking :		esto de	Sincipe :	Market 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
lesve Customer:	1615	Arive At	TE VERE	1645
Customer PO #:	To O	d Hours:		CES Unload:
Gross Weight		The state of the s	lieneier:	15/287
Tare Weight :		Begining	Odometer :	151244
			85 .	43
Driver: Bozeman Donal	and prince of the state of the	actor#;291	90	
gnature: Donald	Sozeman	aler#:7253		tr # -
Comments/Equipment :				·
L	las not able to noved over 10" using Tek not 1 to Juan back to	attach TRi	17253 7	RaiLer Was
n	roved over 10"	v. to the let	+ mes she	est walk in
	Dr. +1	-11	¥1 Tal	.11.101.1
<u> </u>	mying in not 1	& Line y W	IN IKL, C	oura Dispoto
		= 4		



Transportation Work Ticket

Rhodia, Inc. signee : gnature Arrive At Destination /645 Begin Unloading : Finish Unloading :
gnature Arrive At Destination/645 Begin Unloading :
gnature Arrive At Destination
Segin Unloading :
eave Destination:
Arrive At CES Yard: 1645
Annual Control of the State of
Ending Odometer: 15/287
Begining Odometer : _/5/244 Total Miles :43
291 Tote # :
7253 Box #:

White (CES Office)

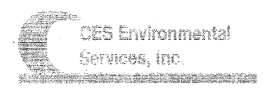
Yellow (GES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

JOB INFORMATION PROFILE

Folder ID: Noltex (Noltex -			
Waste Organics			
Customer : Noltex		Driver: Bozeman, Donald	
Address: 12220 Strang F	Road (Attn: Rand	ly Boeding) Helper:	
City, State, Zip: La Porte TX, 7	<u>77571</u>	Date: <u>5/27/2009</u> Time	: 2nd
CES Contact :() -	·	Truck# 291 Traile	·# <u>7253</u>
Job Description :			
. Pick up trailer containing WAS	STE ORGANICS	from Noltex	
. haul trailer to CES and drop w	here directed		
That is all of the care and an ap the			
B. trailer will be delivered to Phoo	dia @ 7am on 6/	1	
NOTE: Give manifest to Dispato	ch	·	
ID #: 86552			
CUSTOMER INFORMATION	V		
OPERATION HOURS:	HIPPING/RECEIV	ING CONTACT: AFTER HOURS CONTACT:	
Open :	Name:	Name:	
Close:	Number:	Number:	
RECEIVING INFORMATION			
OPERATION HOURS: S	HIPPING/RECEIV	ING CONTACT: AFTER HOURS CONTACT:	
	N		
Open :	Name:	Name:	
Open: Close:	Number:	Name:	
Close:	Number:	Number:	
Close: PURCHASE ORDER NUMBER REQU	Number:		
Close:	Number:	Number:	
Close: PURCHASE ORDER NUMBER REQU IF YES, P.O. #:	Number:	Number:	
PURCHASE ORDER NUMBER REQU IF YES, P.O. #:	Number:	YES NO	
Close: PURCHASE ORDER NUMBER REQU IF YES, P.O. #: PPE REQUIRED: YES IF YES, WHAT?	Number:	YES NO HACSC REQUIRED: YES NO	□ YES □ NO
Close: PURCHASE ORDER NUMBER REQU IF YES, P.O. #: PPE REQUIRED: YES IF YES, WHAT? CAN CUSTOMER LOAD US:	Number: JIRED: NO	Number: YES NO HACSC REQUIRED: YES NO IF YES, WHAT?	☐ YES ☐ NO
Close: PURCHASE ORDER NUMBER REQU IF YES, P.O. #: PPE REQUIRED: YES IF YES, WHAT? CAN CUSTOMER LOAD US:	Number: JIRED: NO YES NO	Number: YES NO HACSC REQUIRED: YES NO IF YES, WHAT? WASHOUT ANTICIPATED: BOX LINER REQUIRED	
Close: PURCHASE ORDER NUMBER REQU IF YES, P.O. #: PPE REQUIRED: YES IF YES, WHAT? CAN CUSTOMER LOAD US: ROPPER PUMP: LOADING/UNLOADING TRAILER TYPE:	Number: JIRED: NO YES NO YES NO REAR BELL	Number: YES NO HACSC REQUIRED: YES NO IF YES, WHAT? WASHOUT ANTICIPATED: BOX LINER REQUIRED	
Close: PURCHASE ORDER NUMBER REQU IF YES, P.O. #: PPE REQUIRED: YES IF YES, WHAT? CAN CUSTOMER LOAD US: ROPPER PUMP: LOADING/UNLOADING TRAILER TYPE: BOX NUMBER:	Number: JIRED: NO YES NO YES NO REAR BELL	Number: YES NO HACSC REQUIRED: YES NO IF YES, WHAT? WASHOUT ANTICIPATED: BOX LINER REQUIRED	
Close: PURCHASE ORDER NUMBER REQU IF YES, P.O. #: PPE REQUIRED: YES IF YES, WHAT? CAN CUSTOMER LOAD US: ROPPER PUMP: LOADING/UNLOADING TRAILER TYPE: BOX NUMBER: CES OWNS BOX:	Number: JIRED: NO YES NO YES NO REAR BELL DOES NOT MATT	Number: YES NO HACSC REQUIRED: YES NO IF YES, WHAT? WASHOUT ANTICIPATED: BOX LINER REQUIRED Y ER	
Close: PURCHASE ORDER NUMBER REQU IF YES, P.O. #: PPE REQUIRED: YES IF YES, WHAT? CAN CUSTOMER LOAD US: ROPPER PUMP: LOADING/UNLOADING TRAILER TYPE: BOX NUMBER: CES OWNS BOX:	Number: JIRED: NO YES NO YES NO REAR BELL DOES NOT MATT	Number: YES	

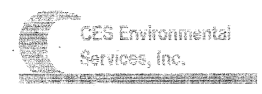


Transporation Work Ticket

offier II) : Noltax (Noltax - La Porte, TX) Yvaste Organius			
ato: 5/23/2009	Wantest # :	0055	5 96 981
Noitex			
Section 1		Control of the contro	
hone : 2818425035	The second constant of the	Rhodia, Inc.	
CES Environmental Services, In	Consined I	ene palet d'en l'Add Shamid (Birl) (de 1810), et l'en l'en energi e l'est de 174 d'han qu'	the product of the state of the
ransporter:	Alexand Alexandra .		
ignature X Land Mul		Native date in a parties or the graph of the constitution privates, cold from the private	
ARVO CES Yard: 8:00 PM		Designi	10:00
inive Al Customer: 8:30 PM			
legin Loeding: 8:48			ner aumenmen groupe e r essen ningen en en en en en en en en en en en en e
inish Loading: 9:13	leave De		20:15
eave Customer: 9.36	Anniva di		
Customer PO #: To	in Hours		CES Unicad:
-147121320 1 74 H a	2.25		
knas Meigh		dometer:	35/074
are Weight :			351034
			40
MYOT: Espinal Jose	Tractor # : 276	lother and a second a second and a second and a second and a second and a second and a second and a second and a second and a second and a second an	
nature: for Farred	Trailer # : 7253	i deren Egg av Sign av Og auf	oz#:
Comments/Equipment: WAIT ON INSIDE PLANT		•	DEN GATE
Winte (CES Office) Yellow (CES Office / E	illino) Pink (CES	Óffice / (FTA)	Goiden Rod (Custom

JOB INFORMATION PROFILE

	300 IN ONMATION FROTILL
Folder ID : Noltex (Noltex - La Porte, TX) Waste Organics	
Customer : Noltex	Driver: Espinal, Jose
Address: 12220 Strang Road (Attn: Ran	ndy Boeding) Helper:
City, State, Zip: La Porte TX, 77571	Date: <u>5/28/2009</u> Time: <u>4th</u>
CES Contact : () -	Truck# <u>276</u> Trailer# <u>7253</u>
Job Description :	S from Noltex 40 177 77
1. Pick up trailer containing WASTE ORGANIC	S from Noltex 22 22
2. haul trailer to CES and drop where directed	S from Noltex $ \begin{array}{ccccccccccccccccccccccccccccccccccc$
3. trailer will be delivered to Phodia @ 7am on 6	1391 Leo
NOTE: Give manifest to Dispatch	3 34
ID #: 86846	
CUSTOMER INFORMATION	
OPERATION HOURS: SHIPPING/RECEI	IVING CONTACT: AFTER HOURS CONTACT:
Open : Name:	Name:
Close: Number:	Number:
RECEIVING INFORMATION	
OPERATION HOURS: SHIPPING/RECEI	IVING CONTACT: AFTER HOURS CONTACT:
Open : Name:	Name:
Close: Number:	Number:
PURCHASE ORDER NUMBER REQUIRED:	YES NO
IF YES, P.O. #:	
PPE REQUIRED: YES NO	HACSC REQUIRED: YES NO
IF YES, WHAT?	IF YES, WHAT?
CAN CUSTOMER LOAD US: YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP: YES NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE: Does not ma	
BOX NUMBER:	
CES OWNS BOX: YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:	DRUM DOLLY NEEDED: YES NO
SIZE:	PALLET JACK NEEDED: YES NO



Tommentalion Work Ticket

White (GEG Office)

Foliday II.): Noitex (Noitex - La Porte, TX) Waste Organius			
1947 : 6/1/2006	Wantest # 1	005596997	WK
Moitex Client: Phone: 2818425035 CES Environmental Services.		Rhodia, Inc.	
Julius Prantil	Signatura	RA ?	olimate yankundu kira rif
Leave CES (vid : 0130 Assive At Customes : Begin Loading : Unioh Loading : Leave Customer :		Destination 0150 loading: 0800 loading: 0815 estination: 0820 CES Yard: 0830	
Castemer PO W:	otai Hours:	The state of the s	Territory by 151666
Cross Weight: Toro Weight: Net Weight:		Disometer: 303549 Odometer: 303535 les:	
Oriver: Barren Donais Hickman	Tractor # : 251 Trailer # : 7253	Fote # :	
ob Comments/Equipment :			
			filerrennikasiogensia.

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

JOB INFORMATION PROFILE

	Noltex (Noltex Waste Organi)				
Crustore or	L			Driver :	Fo a X	hert	
Customer		Dood (Atto: Do	mak . Danadina)		ruan p	ora 1	
	: 12220 Strang		nay boeding)	Helper:			
	: La Porte TX ,			Date: 6/1/20		ime : <u>0600</u>	
CES Contact	: Sean Eastor	1 () -		Truck# 281	Tra	iler # <u>7253</u>	
Job Desc	cription:	121 121 121 121					
	-	CES vard conta	ining WASTE ORG	ANICS from Noltex			
r. Hook up to ti	alici #1200 011	OLO yard conta	ming WASTE ONG	AINIOO IIOIII NOILEX			
2. haul trailer to	Rhodia for a 7	am delivery					
) duam subana d	المممعما						
3. drop where d							
ID#:	86553	-					
	ER INFORMATIO	DN					
OPERATION HO	OURS:	SHIPPING/RECE	IVING CONTACT:	AFTER HO	URS CONTACT	<u>Γ:</u>	
Open :		Name:		Na	me:		
Close:		Number:	**	Numl	ber:	and the second s	hart 17 - 1844-1841-1841-1841-1841-1841-1841-18
RECEIVIN	IG INFORMATIO	N					
OPERATION HO	OURS:	SHIPPING/RECE	IVING CONTACT:	AFTER HO	URS CONTACT	<u>[:</u>	
Open :		Name:		Na	me:		
Close:		Number:		Numl	ber:	Mark - P - P - P - P - P - P - P - P - P -	
\$ entering	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***************************************		ş			
PURCHASE ORD	DER NUMBER REC	OUIRED:	☐ YES ☐ NO				
	IF YES, P.O. #:		tin di makangaga magana nagai saminin sa sa makanin 1,20 makanbahana mahindi hansandi madi	is successful than a faller of the partition of the control of the control of the control of the control of the	1		
PPE REQUIRED:		7 NO	н	ACSC REQUIRED:		10	
IF YES, W		NO			YES I	NO	
			_	IF YES, WHAT?			
CAN CUSTOMER	LUAD US :	YES N	0	WASHOUT ANTIC	IPATED:	☐ YES	☐ NO
ROPPER PUMP:		YES N	D .	BOX LINER REQU	IRED	☐ YES	□ NO
LOADING/UNL	OADING	REAR BI	ELLY				
TRAILER T	YPE:	☐ DOES NOT MA					
BOX NUMBER:							
CES OWNS B	To the extension observables a new extension of the exten	YES NO		WNC ROY:	SC DNO		
CES DENTED			<u> </u>		-		
CES RENTED	DUA:	☐ YES ☐ NO	CUSTOMER RE	NTED BOX:	S NO		
AMOUNT OF HOS	SE NEEDED:		DRUM	I DOLLY NEEDED:	_ YES _	NO	
	SIZE:		PALLE	T JACK NEEDED:	YES	NO	
						· · -	



Transportation Work Ticket

white (C.ES Chics)

	Nollex (N Véaste On	oltex - La Porte, TX ganica)		
Date	6/3/2009		Wanies # :		
•	Shadis, inc				
1111211	10- gt - 20- 10- 10 - 10-11-12- 1 - 12' MARKETAN (MARKET				kidan kalang kilandistan kanggaya (Mandali). Nakian kandannakanya alimbahanya kilandistankan Makib
ARTHER I	7109283411		Fig. on any artists on any an artists.	CES Environ	nental Services, inc.
Teassants		inounental Service	Consignee : s, inc.		
Signature	the same of the same of the same of		्रेट हें सुद्धा करते हैं के स्टब्स की कार्य कार्य सुद्धा करते हैं के स्टब्स की कार्य की कार्य की कार्य की कार्य की कार्य की कार्य की कार्य की कार्य की कार		
lesve CE	£ Vezt :	11200	Arrive At		
Arrive At	Custanier:	11:30		icziity [
kanin Lov	ańita l	11735			
		11:50	- Leave De	Tinging 1	Section was a series of a femore and parameters and a section of the section and the section a
Lapro (la	-	12100			12:30
0.000	The state of the s	Lawrence come un mand	Total Hours: 1 hr 30mby		CES Joiced:
ijrasa jak			Hard State of the Control of the Con	Mureter:	115933
Taru Weig		NO. 7 1. 10 - 10 - 10 - 10 - 10 - 10 - 10	Degining	Joneter :	115939
		months. The state of the state		語語 ()	
	Rodriguez, Bol	7 2 7	Tractor # : 2000	the state of the s	
igraluse :	A	_	Trailer # ; 7263	90 EEE	
	://Equipment :	No en	rpty trailer	7253	from
KHUI	Orec.	Hueul H	o Cto M	antues d	
		er og er at er engeligt i er er er er er er er er er er er er er		ethanite alamentalinite and analysis a	Proposition and a second secon
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			in the second second second second second second second second second second second second second second second	CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR	
		and the second of the second o	The state of the s		

Yellow (CES Office / Billing)

Fink (CES Office / IFTA) Golden Rod (Customer)



JOB INFORMATION PROFILE

Folder ID : Noltex (Nolte Waste Organ	ex - La Porte, TX) nics				
Customer: Rhodia, Inc.		Driver	Rodriguez, Bob	by .	
Address:		Helper	:	200	
City,State,Zip:		Date	: <u>6/3/2009</u>	Гіте : '5	
CES Contact :() -		Truck#	<u>2000</u> Tr	ailer # <u>7253</u>	
Job Description: 1.Go to Rhodia and pickup el					
Bring to CES and sign into					
ID #: 87028					
CUSTOMER INFORMATI	ION				
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AF	TER HOURS CONTAC	:T:	
Open :	Name:		Name:		
Close:	Number:		Number:		
RECEIVING INFORMATION	ON				
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT: AF	TER HOURS CONTAC	<u>T:</u>	
Open :	Name:		Name:	***************************************	
Close:	Number:		Number:	*	
PURCHASE ORDER NUMBER RE	<u>QUIRED:</u> YE	S 🗌 NO			
IF YES, P.O. #:	- COIRCE.	3	Activate and American Angular modes and an angular		
		HACSC REQUIRE	D: YES	NO	
IF YES, WHAT?		IF YES, W		NO	
CAN CUSTOMER LOAD US:	YES NO		ANTICIPATED:		
ROPPER PUMP:	YES NO		R REQUIRED	☐ YES	□ NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER				
BOX NUMBER:	eta izzaki kilora wa kiliki wa 10 kwa 10 kwa 10 kwa 10 kwa 10 kwa 10 kwa 10 kwa 10 kwa 10 kwa 10 kwa 10 kwa 10	agent canada rate rate a sum en estado con contrato de como contrato de como contrato de como contrato de contrato			
CES OWNS BOX:	☐ YES ☐ NO	CUSTOMER OWNS BOX:	☐ YES ☐ NO		
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX:	YES NO		
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDE	D: YES	NO	
SIZE:		PALLET JACK NEEDEI	D: YES	NO	



Invoice

Date	Invoice #
6/5/2009	56755

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



Bill To:

Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

		P.O. No.	Terms	Pro	oject
	······································	14846	Net 30	Waste	Organics
Quantity	Description		Manifest #	Rate	Amount
	5/04/09 Washout T-235			145.00	145.00
1	5/05/099 Return trailer #235 to Noltex @ \$70.00	per hr.		70.00	70.00
1.75	5/20/09 Pick up trailer #235 bring to CES for de	elivery on 5/22		70.00	122.50
	5/22/09 Trans to disposal site Disposal of waste organics on 5/22/09 TCEQ Waste Fees		005596981JJK 5596 150	70.00 0.085 154.08	70.00 3,274.20 154.08
į	9.5% Fuel Surcharge			24.94	24.94
	1% Compliance Fee			38.61	38.61
We apprecia	ate your business!		Subtotal		
ata Dayma	nt Policy: Any unpaid balances begining on	the 20th day after the			\$3,899.33
ccount is d	nt Policy: Any unpaid balances begining on ue will accrue a per annum interest rate of 7. ormalized contract.		Sales Tax (7.	75%)	\$0.00
tated in a fo	ormanized contract.		Total		\$3,899.33

LRA : 030391 TEL: 335: CES

Form Approved. OMB No. 2050-0039 Plêsse print or type. (Form designed for use on elite (12-pitch) typewriter. UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST TERM 2. Page 1 of 3. Emergency Response Phone Manifest Tracking Number 0055967 (201) 642-5035 TXR000011106 5: Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) State 10: 84348 12220 Strong Road (ATT Randy Sceding) 12230 Streng Road (Start Rendy Boading) Le Porte, TX 77571 La Porte, TX 77571 Generator's Phone: (281) 842-5035 U.S. EPA ID Number 6. Transporter 1 Company Name CES time brunerial Services, Irc. State II) 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number Rhodie, Inc. State (D 31019 8615 Mendrester Blvd Houston TX, 77012 TXD(M8099079 Facility's Phone: (713) 929-3411 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Туре Quantity Wt./Vol. RQ Weste flammable liquids, mo.is. (viry) acetale, mathemal), 3, UN1993, 96 10 17 0001. HE081000 G 276 14. Special Handling Instructions and Additional Information Policies 10 Northern (Mothers - Le Poste, TX) CE /45 5-30-46 Weste Organics 0312003 1) 3) 4) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40/CFE 262.2(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Day Corri Mc Phorne 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only) Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Day Projects. 4 20 Transporter 2 Printed/Typed Name Signature 18, Discrepancy 18a. Discrepancy Indication Space Partial Rejection Full Rejection Quantity ___ Туре Residue Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1-1050 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Month Day. 60 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **DESIGNATED FACILITY'S COPY**



	$N_{\bar{0}}$	02	03	9	1
lumber_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Manipel	
Commodity	waste

Gasket	LOADERS RECEIVING REPOR	Commodity_	waste
Truck or Car Number 276 23	\$	Date unloaded 5	-22-09
Received from Noltex 005	396750 JJ1c		
Gauge before unloading	inches, Gauge after unloading	inches, To	emp°F
	es Stenciled Capacity		Gals.
or inche Shell Outage	es inches in dome @	G.P.I	Gals.
	Shell Outage	<u> 53</u>	740 BL
Actual Loaded Gauge inche	es Total Net Gals.	15	420 Gals.
GRAVITY AT CAR x 5477.	x = 39234 x $x = 3934$ $x = 3934$ $x = 3934$ $x = 3934$	%_=((38520)
GHAVILY AT CAM GALLONS	AS IS WITLES.	ANALYSIS	31 05 22 09
4		GROS	38 7 376 0 lb
Gross	337	8:4	46 05 22 09
Tare		GROS	6S 73760 lb (TR
Net	1,430 1,655 1,61	K TARI C NET	
INGL	+ 5 NO 21	5	
Calculated by	Loader	5 Plant <u>06W</u>	
Plant Code 1406750	Account C	ode 1570: 978	<u> </u>
5477991	•		

660962

INVO	ICE			U	UUJUL
SOLD TO	CES	SHIP TO NOLLUL			
ADDRESS		ADDRESS			
CITY, STATE, 2	ZIP	CITY, STATE, ZIP	ganic	1	
CUSTOMER O	RDER NO.	SOLD BY TERMS F.O.B.		DATE S	22/09
ORDERED	SHIPPED	DESCRIPTION	PRICE	UNIT	AMOUNT
		A			0/ 0
		Commission Jer # 810440			96.30
		JOB = 810446			
		· · · · · · · · · · · · · · · · · · ·			

		WINDSHPED)			
		\$ G. \$ -09 U			
					0/20



Tax ID #: 223539954 RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

2011195

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

DEBIT NOTE NO: 100167245

05/28/2009

YOUR CONTACT:

Rosemary HAMILTON Call: 800-790-6617 Fax: 609-860-5922

e-mail: Rosemary.Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

CONDITIONS OF SALE: 30 days/Invoice date

COL Collect

DUE DATE: 06/27/2009

SHIP.COND.: Road FTL FINAL DEST. : USA

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
10	Y/ord. Joy Baker				
	O/ref : 108679 - Customs Tariff Code 2807000000 WASTE ORGANICS PROFILE # 1406750				
	Shipping point: Houston Bulk, TX (USA)				
		38,520 LB		2,311.20	
	Total Net value		1	2,311.20	
	Delivery note N° 70061766 of				
20	Y/ord. Joy Baker				
	O/ref : 1832238 - Customs Tariff Code TCEQ HAZARDOUS WASTE MANAGEMENT FEE				
	Shipping point: Houston Bulk, TX (USA)				
		1 ONE		154.08	
	Total Net value			154.08	
	Delivery note N° 70061766 of				
	Ship Date: 5/22/09	ne c	HET WATER		
	Manifest #: 005596750JJK	13			
	Destination: Rhodia Houston Disposal Price: \$0.06/lb	i di din disert	V V 4 ZZQ		}
	Generator: Noltex				
	PO# JOY BAKER				

No Har organies



Page: 1/2

Our general terms and conditions of sale on the reverse side shall be exclusively applied.



DEBIT NOTE

RHODIA INC. 8 Cedar Brook Drive. Cranbury, NEW JERSEY, 08512-7500

Tax ID #: 223539954

Ship-to address : NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

2003222

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

INVOICE NO: 100167245 05/28/2009

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
		-			
			الماروم المراجع المحاور والمحا		
		-	DECE:		
			.770		

Please send your remittance to : Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,465.28 USD

TAX

0.00 USD

Total value

2,465.28 USD

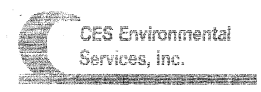
Reference NO.100167245 INVOICE: 05/28/2009 Date: 2011195 Payer: 2,465,28 USD Amount:

Page: 2/2 Our general terms and conditions of sale on the reverse side shall be exclusively applied.

TRL - 235. CES

Form Approved OMB No. 2050-0030

\bigcap	UNI	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu	mber R00001110 6		2. Page 1 of		gency Response 281) 842		4. Manifest	Tracking Nu	750		
$\ $	5. Ge No	enerator's Name and Mailin	ng Address		State ID:	84348	Generato Nolte		(if different than					
	122	 120 Strang Road (AT Porte, TX 77571	TT Randy Boed	ing)		01510	1222		ad (Attn: Ras 571	ndy Boedin	g)			
			842-5035	·					(281) 842-5	035 U.S. EPA ID N	lumban —			
		ansporter 1 Company Nam 5 Environmen	tal Service	s, Inc.			5	State ID 3	30900	TXD(0895()461		
		ansporter 2 Company Nam								U.S. EPA ID N	lumber			
	Rhc 861	esignated Facility Name and odie. Inc. 15 Manchester Blvd.					5	itate ID 3	31019	U.S. EPA ID N	lumber		1 501	
П		uston TX, 77012 ity's Phone: (713) 928-3411							TXD	00809	9079		
	9a. HM	1	on (including Proper	Shipping Name, Hazard Clas	ss, ID Number,		Į	10. Contain		11. Total Quantity	12. Unit Wt./Vol.	13. Wa	ste Codes	
K	3.0	4		o.s. (viny) acetate, m	ethanol), 3,	UN1993,	PG II	1	Type TT S	477	G	000120 5 H	, 000	
GENERATOR														***************************************
GEN		2.									2000			***************************************
	ļ	3.												
				•								***************************************		Microsophine de l'estate de l'estate de l'estate de l'estate de l'estate de l'estate de l'estate de l'estate d
		4.												
														»»»»»»»»»»»»»
	14. Ş F OK	pecial Handling Instruction Ser 10 : Notice (Notice Weste Orga		rmation T.X.)	C	ES Job #	- 86446							
	1)	0312003)		3)				4)				
		marked and labeled/placan Exporter, I certify that the c	ded, and are in all re ontents of this consi	N: I hereby declare that the spects in proper condition for gament conform to the terms dentified in 40 CFR 262.27(a)	r transport acco	ording to applic d EPA Acknow	cable interi ledgment d	national and national and consent.	onal government	al regulations.				١,
		rator's/Offeror's Printed/Typ		Gentined in 40 Of 17 202.27 (8	- I all a large		nature	b) (II Taill a silla	7	ator) is true.		Month	Day	Year
\downarrow	\leq	con mc	Pherson				SH	AUX	/			15	20 0	09
INT	16. Int	ternational Shipments sporter signature (for expor	Import to	U.S.		Export from U		Port of ent	•					
		ansporter Acknowledgment		als A										
PORT	Transp	porter 1 Printed/Typed Nan	Sonale	Bozeman		Sigr	nature	Jonal	dison	ema		Month I S	•	Year <i>0</i> 9
TRANSPORTER	Trans	porter 2 Printed/Typed Nan	ne			Sigi	nature		0			Month	Day I	Year
┰	18. Di	screpancy											<u> </u>	
	18a. C	Discrepancy Indication Spar	ce Quanti	ty	Туре			Residue		Partial Reje	ection		Full Rejection	1
<u>-</u>	18b. A	Iternate Facility (or Genera	ator)	·			Mar	nifest Reference		U.S. EPA ID N	umber			
FACILITY	Facilit	y's Phone:		;					ı					
ESIGNATED		ignature of Alternate Facili	ty (or Generator)						· · · · · · · · · · · · · · · · · · ·			Month	Day	Year
SE	19. Ha	zardous Waste Report Ma	nagement Method C	odes (i.e., codes for hazard	ous waste treatr	ment, disposal	, and recyc	cling systems)				l		
- DE	1. Hi	050		2.	,	3.	_			4.				
$\ \ $		<u> </u>	Operator: Certification	on of receipt of hazardous m	aterials covere			as noted in Item	ı 18a	<u> </u>			-	
ig	Printer	d/Typed,Name	rshall			Sign	nature #	Ł Ma	anha	U		Month 5	-	Year 9
ĒΡΑ	Form	8700-22 (Rev. 3-05) P	revious editions a	re obsolete.			ESIGN		CILITY TO		ATION S	STATE (IF	REQUIF	RED



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (718) 676-1678

Transportation Work Ticket

	Noltex (Noltex - La Porte, TX) V/aste Organics	• • •		
Date: 5	/20/2009	. Manifest # :	in complete the particular particular to requirement a loss choices a single-count close is and below.	a para at the same and the para last confidence are constructed and the same and the same and the same and the
diamental distriction of the control	loitex		86446	manamaka 111°4 sipilima sa mari ki kabama nga sa katikata na nga katikata na mari katikata na katikata katikat
Phone: 2	818425035		Rhodia, inc.	
Transporter Signature	CES Environmental Services, Inc.			
Leave CES Arrive At C Begin Load Finish Load	ing: MeLoaded		,	1515
leave Cust	and the second s		•	1515
Customer		and the state of t	ann gan n n n n n n n n n n n n n n n n	CES Unicad:
Cross Wei	2		dometer:	150653
Tare Weigh	B € 5	ilegining	Idometer _	150632
Net Weight	. 2	total William		1500 ZI
miyat D	ozeman, Donald Trz	rin # ; 201	Jones J. W.	de # :
Aignature : $ otin $	Harald Bozeman To	aler # : 255	Service of the servic	
ob CommentsÆ	O	gAL. ethanol, 3, on back Line	UN1993, i	AG-TT
White (CES	Office) Yellow (CES Office / Billin	ng) Pink (CES	Office / IFTA)	Golden Rod (Customer)

CES Environmental Services, Inc.

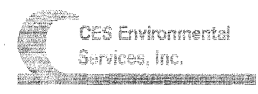
JOB INFORMATION PROFILE

: I	ex (Noltex ste Organic		te, TX)						
Customer : No	<u>Itex</u>				Drive	r : Bozeman,	Donald	J-1	
Address : <u>122</u>	220 Strang	Road (At	ttn: Randy B	oeding)	Helper	r :			
City,State,Zip : <u>La</u>	Porte TX,	<u>77571</u>			Date	e: <u>5/20/2009</u>	Time : 2	<u>nd</u>	
CES Contact :(<u>) -</u>		·		Truck	# <u>291</u>	Trailer #	235	
Job Descrip	tion :								
1. Pick up trailer con	taining WA	STE OR	GANICS fro	m Noltex					
2. haul trailer to CES	and drop v	where dir	ected						
3. trailer will be deliv	ered to Pho	odia @ 7a	am on 5/22						
NOTE: Give manife	st to Dispat	tch							
ID #: 864	46								
CUSTOMER IN	FORMATIO	N							
OPERATION HOURS:		SHIPPING	G/RECEIVING	CONTACT:	<u>A</u>	FTER HOURS CO	ONTACT:		
Open :		Na	ıme:	N		Name:	MA THE		
Close:		Num	ber:			Number:			
RECEIVING IN	FORMATIO	v							
OPERATION HOURS:		<u>SHIPPING</u>	S/RECEIVING	CONTACT:	<u>A</u> 1	FTER HOURS CO	ONTACT:		
Open:		Na	ıme:	- mild ser		Name:		1889-99-	
Close:		Num	ber:	1.0		Number:			
PURCHASE ORDER N	UMBER REQ	UIRED:	☐ YES	S □ NO					
<u>IF YE</u>	S, P.O. #:		Company Alberta 1931 and 1944 Annie 1957 Annie	Salamana and the colours of the colo	make the service of t	e por specific (or specific per per per per			
PPE REQUIRED:	YES	NO		<u>H/</u>	ACSC REQUIR	ED: YES	S NO		
IF YES, WHAT?					IF YES, V	VHAT?			
CAN CUSTOMER LOAD	<u> US :</u>	YES	☐ NO		WASHOU	IT ANTICIPATE	<u>D:</u>	/ES	□ NO
ROPPER PUMP:		YES	☐ NO		BOX LIN	ER REQUIRED		YES	☐ NO
LOADING/UNLOADI TRAILER TYPE:	<u>NG</u>	REAR DOES I	BELLY						
BOX NUMBER:	mandred the labeled of earlier to the control of th	an en en same en sa pare en som	www.marwenana.comp.com.use.wo	Nikola saar (sa 62 Million mulikonsiinele (saar Ner	Commission of the Australia consideration	novo et allestis ettan versasen eatesti derdis			
CES OWNS BOX:		☐ YES	☐ NO	CUSTOMER OW	/NS BOX:	☐ YES ☐	NO		
CES RENTED BOX:		YES	☐ NO	CUSTOMER REI	NTED BOX:	YES] NO		
AMOUNT OF HOSE NE	EDED:			DRUM	DOLLY NEED	ED: YES	□ NO		
	SIZE:			PALLE	T JACK NEED	ED: YES	S NO		

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO					
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the					
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.					
FIELD SERVICE WORK						
HELPER REQUIRED: YES NO	IF YES, HOW MANY?					
EQUIPMENT NEEDED:						

Wednesday, May 20, 2009

Page 2 of 2

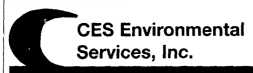


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticker

Folder II): Noltex (Noltex - La Porte, TX) VVaste Organics	
Date: 5/22/2009	Manifest #: 805696750
でできた。 (1) 10 00 00 00 00 00 00 00 00 00 00 00 00	Ticket: 86447
Phone: 2818425035	Rhodia, Inc.
CES Environmental Services, Inc.	· · · · · · · · · · · · · · · · · · ·
Signature	- Algreine
Leave CES Vard: Z'CO Arrive At Customer: Begin Loading: Finish Loading: Leave Customer:	Arrive At Destination 8:00 Begin Unloading: 8:36 Finish Unloading: 8:41 Leave Destination: 8:45 Arrive At CES Yard:
Casiomer PO#: Toisi	CES Unload:
Gross Weight: Tore Weight: Net Weight:	Ending Odometer: 350399 Begining Odometer: 350365 Total Miles: 34
Driver: Joseph Espiral Trac	ior#: 225
Signature: Au John Tra	ler#;235 Box#;
luis Commands (Caulinmand)	

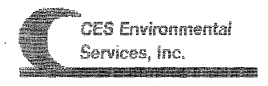
White (CES Office)



JOB INFORMATION PROFILE

Folder ID : Noltex (No Waste Org	ltex - La Porte, TX) anics						
Customer : Noltex]	Driver: Abreu, Wilfr	<u>ido</u>			
Address: 12220 Stra	ang Road (Attn: Randy E	Boeding) I	Helper:				
City, State, Zip: La Porte T	X , 77571		Date: <u>5/22/2009</u>	Time: <u>0600</u>			
CES Contact :() -			ruck# <u>289</u>	Trailer # 235			
Job Description	•						
1. Hook up to trailer #235 o	n CES yard containing V	VASTE ORGANICS fro	om Noltex				
2. haul trailer to Rhodia for a	a 7am deliverv						
3. drop where directed							
ID #: 86447							
CUSTOMER INFORMA	TION						
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS COM	NTACT:			
Open :	Name:		Name:				
Close:	Number:		Number:				
RECEIVING INFORMA	TION						
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS COM	NTACT:			
Open:	Name:		Name:				
Close:	Number:		Number:				
PURCHASE ORDER NUMBER	REQUIRED:	ES NO					
IF YES, P.O. #							
	. Discongrado de unanclada nacione albuma necio "unanno nel 4 nocionfo a cuanno	e respective de la companya de la companya de la companya de la companya de la companya de la companya de la c La companya de la companya del companya de la companya de la companya del companya de la companya del la companya de la	der for the first the first transfer and the first transfer to the first transfer to the first transfer to the first transfer to the first transfer transfer to the first transfer tran				
PPE REQUIRED: YES	☐ NO	HACSC RE	QUIRED: YES	☐ NO			
IF YES, WHAT?		IF	res, what?				
CAN CUSTOMER LOAD US:	YES NO	WA	SHOUT ANTICIPATED:	YES NO			
ROPPER PUMP:	YES NO		K LINER REQUIRED	YES NO			
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER						
BOX NUMBER:							
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX	(: YES I	NO			
CES RENTED BOX:	YES NO	CUSTOMER RENTED BO		NO			
AMOUNT OF HOSE NEEDED:		DRUM DOLLY	NEEDED: YES	☐ NO			
SIZE	; •	PALLET JACK	NEEDED: YES	☐ NO			

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO				
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY?				
EQUIPMENT NEEDED:					



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Noltex (Noltex - La Porte, TX) Waste Organics		
Oate: 5/5/2009	Manifest #:	
Notex	Ticket : 85609	
Grand Control of the		
Phone: 2818425035	Consignee :	
CES Environmental Services, Inc		
Signature Lamb Mans	Signature	
Leave CES Yard: 8:00	Arive At Destination	
Arrive At Customer: 8:20	Begin Unloading:	6-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Begin Loading: & Dreg Traylor	Finish Unloading:	
Finish Loading: NA	Leave Destination:	
Leave Customer: 840	Arrive At CES Yard :	4:05
Customer PO #: Tota	l Hours:	CES Unload:
Gross Weight:	Ending Odometer:	131935
Tare Weight:	Begining Odometer:	131884
Net Weight:	Total Wiles:	5/
Driver: Sandragose Quipa GreenTri	actor#: 279 293	ole # :
Signature: William Tr	railer # : 235	3ox # :
lob Comments/Equipment: Droped	Traylor off led. Returned	at
Noltey to be load	ledi Returned	TO CES
Yard.		
vanite (CES Office) Yellow (CES Office / Billi	ng) Pink (CES Office / IFTA)	Golden Rod (Gustomer)



JOB INFORMATION PROFILE

Folder ID : Noltex (Noltex Waste Organi	x - La Porte, TX) cs			
Customer: Noltex		Dr	iver: Whyn U	Dreen
Address: 12220 Strang	Road (Attn: Randy B	Boeding) Hel	per: <u>NEED CLEAN</u>	
City,State,Zip: La Porte TX	<u>77571</u>	, i	Date: 5/5/2009	Time: <u>0600</u>
CES Contact :() -		Tru	ick# 443 T	railer # <u>235</u>
Job Description :				
Site contact: lan Brimble 281.	842.5049			
Deliver trailer to noltex and dro This trailer must be clean. You		sket with you		
ID #: 85609 CUSTOMER INFORMATION		not war you.		•
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CONTA	<u>CT:</u>
Open:	Name:	5	Name:	
Close:	Number:		Number:	
RECEIVING INFORMATIO	ON .			
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CONTA	СТ:
Open :	Name:	-	Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER REG	QUIRED: YE	s 🗌 NO		
<u>IF YES, P.O. #:</u>	con see manager of manager conservation and of the section to the	entre a proprieta de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de	Congression contra consensations on particular	**
PPE REQUIRED: YES	NO	HACSC REQU	JIRED: YES] NO
IF YES, WHAT?		IF YES	S, WHAT?	
<u>CAN CUSTOMER LOAD US:</u>	☐ YES ☐ NO	WASH	OUT ANTICIPATED:	YES NO
ROPPER PUMP:	☐ YES ☐ NO	BOX L	INER REQUIRED	YES NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER			
BOX NUMBER:		O Decrease and the Commission of the Commission		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	YES NO	•
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX	YES NO	
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NE	EDED: YES	NO
SIZE:		PALLET JACK NE	EDED: YES	NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES	NO IF YES, HOW MANY?
EQUIPMENT NEEDED:	

Monday, May 04, 2009

Page 2 of 2

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676



TANK WASH WORK ORDER

25816

Tractor			4 0. /		
Trailer / Container Number Dropped By: Trailer / Container Number Dropped By:		mer:			Date:
Trailer / Container Number Dropped By: Need By: Need By:	2569	CES			5-4-9
CONTAINER TYPE: TOTE BIN	Tractor Addres	SS:			Time:
CONTAINER TYPE: TOTE BIN					
TANK TRAILER	Trailer / Container Number Droppe	ed By:			Need By:
TANK TRAILER	23 235				
TANK TRAILER	CONTAINER TYPE: TOTE B	N BOLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK
Compartment # Last Contained Heel - Hazardous Heel - Non-Haz Drum / Rolloff	/				
1					
2 3 4 5 CLEANING CODES WORK PERFORMED TANK ENTRY PERMIT Oxygen (18.5%-23.5%) ###					
3 4 5 CLEANING CODES WORK PERFORMED TANK ENTRY PERMIT 1 Air Dry 2 Quick Rinse 3 Cold Water Rinse 4 Hot Water Rinse 5 Steam Only (Per Hour) 6 Steam & Dry 7 Rinse, Steam & Dry 9 Caustic Wash, Rinse & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash, Rinse & Dry 13 Solvent Wash (Stripper) 14 Exterior Trailer Wash (with Internal) 15 Exterior Trailer Wash (with Internal) 16 Exterior Trailer Wash (with Internal) 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 20 Solvent Wash (Green Stripper) 21 Passivation 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation 19 House Cleaning 22 Passivation 23 Part of the Internal Service, Inc., Cleaning Division, make a regurantee with respect to the Consumptions of the Internal Service, Inc., Cleaning Division, make a refurn to may all signature of the Internal Service, Inc., Cleaning Division, make a refurn to may all signature of the Internal Service, Inc., Cleaning Division, make a refurn to may all signature of the Internal Service, Inc., Cleaning Division, make a refurn to may all signature and or maken service of the Internal Service, Inc., Cleaning Division, make a refurn to may all signature and or maken service. Cleaned By: Date Print Name: Date Print Name: Date					
5 CLEANING CODES WORK PERFORMED TANK ENTRY PERMIT 1 Air Dry 2 Quick Rinse 1 LEL (<10%) #1					
TANK ENTRY PERMIT					
CLEANING CODES					
1 Air Dry 2 Quick Rinse Covered the content of the content o		WORK DEDECOMED		TANK ENTRY	DEDMIT
2 Quick Riinse 3 Cold Water Riinse 4 Hot Water Riinse 5 Steam Chiy (Per Hour) 6 Steam & Dry 7 Riinse, Steam & Dry 8 Detergent Wash, Riinse & Dry 10 Caustic Wash, Riinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (w/o Internal) 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation 4 House Cleaning 4 Ces Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the throughness of the turk washing processor, and from solution, and washing under any of the solution of instire residues and/or monsture. Final inspection of the quarter tensers the responsible for any damages or losses of equipment and/or malarials left in their yard. Cleaned By:		WORK FERT CRIMED	0 /40 F9/ 00 F		
3 Cold Water Rinse 4 Hot Water Rinse 5 Steam Only (Per Hour) 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry 9 Caustic Wash, Rinse & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Diesel # Hours) 14 Exterior Trailer Wash (w/o Internal) 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (w/o Internal) 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation 42 Hose Cleaning 43 Ces Environmental Servicas, Inc., Cleaning Division, makes no guarantees with respect to the those upgrossed of the tark washing procedure relatives arthory from any allegations that sequipment areas the segmentality for caustic strain from any allegations are proposed befor any deninger or bosses of equipment and/or malerate stering from any allegations are proposed befor any demander or posperioles of the analysis of the processing of the caustic strain from any allegations are proposed befor any demander or posperioles of the angle of rose. CES Environmental Servicas, Inc., Clienting Division, makes no guarantees with respect to the those upgrossed of the tark washing procedure or the total elimination of infesior residues arising from any allegations that se equipment was not proposed before any demander or pr					· — — — — — — — — — — — — — — — — — — —
4 Hot Water Rinse 5 Steam Only (Per Hour) 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Stripper) 13 Solvent Wash (Stripper) 14 Exterior Trailer Wash (w/o Internal) 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 20 Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning Cleaned By: Date Date Print Name: Date Date Print Name: Date Print Name: Date Print Name: Date Print Name: Date Print Name: Date Print Name: Date					· — — — — — — — — — — — — — — — — — — —
Signature: Ck Steam & Dry Rinse, Steam & Dry Detergent Wash, Rinse & Dry Comments:					
6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry 9 Caustic Wash, Rinse & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Diesel # Hours) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation 19 Hose Cleaning 22 Passivation 23 Passivation 24 Passivation 25 Portion and Stripper (Stripper) 26 Portion and Stripper (Stripper) 27 Passivation 28 Portion and Stripper (Stripper) 29 Portion and Stripper (Stripper) 20 Solvent Wash (Green Stripper) 20 Solvent Wash (Green Stripper) 21 Passivation 22 Passivation 23 Portion and Stripper (Stripper) 25 Portion and Stripper (Stripper) 26 Portion and Stripper (Stripper) 27 Portion and Stripper (Stripper) 28 Portion and Stripper (Stripper) 29 Portion and Stripper (Stripper) 20 Solvent Wash (Green Stripper) 20 Solvent Wash (Green Stripper) 21 Passivation 22 Post (Stripper) 23 Post (Stripper) 24 Post (Stripper) 25 Portion and Stripper (Stripper) 26 Portion and Stripper (Stripper) 27 Portion and Stripper (Stripper) 28 Portion and Stripper (Stripper) 29 Portion and Stripper (Stripper) 20 Solvent Wash (Green Stripper) 20 Solvent Wash (Green Stripper) 21 Passivation 22 Post (Stripper) 23 Post (Stripper) 24 Post (Stripper) 25 Portion and Stripper (Stripper) 26 Portion and Stripper (Stripper) 27 Post (Stripper) 28 Portion and Stripper (Stripper) 29 Portion and Stripper (Stripper) 20 Portion and Stripper (Stripper) 20 Portion and Stripper (Stripper) 20 Portion and Stripper (Stripper) 25 Portion and Stripper (Stripper) 26 Portion and Stripper (Stripper) 27 Portion and Stripper (Stripper) 28 Portion and Stripper (Stripper) 29 Portion and Stripper (Stripper) 20 Portion and Stripper (Stripper) 20 Portion and Stripper (Stripper) 20 Portion and Stripper (Stripper) 20 Portion and Stripper (Stripper) 21 Portion and Stripper (Stripper) 22 Po			1		_ "0 "1 "0
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INVOICE		447764
SOLD TO CES Environmental 4904 Griggs Rd.	SHIP TO A DOTH	'L
ADDRESS Houston, TX 77021 713-676-1460	ADDRESS	•
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Pollution Control Industries



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 FAX (219) 397-6411 (800) 388-7242

Invoice TN0040913

Page:

Pollution Control Industries

http://www.pollutioncontrol.com

MAY 0 6 2009

RECEIVE

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

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GALLON

WASTE STREAM

324308-Bulk

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\$2,654.75

Subtotal

\$2,654.75

Environmental Assessment Total

\$185.84 \$2,840.59 _

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7	. Transporter 2 Company Nar	ne					U.S. EPA ID I	Number			
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		signated Facility Owner or of Typed Name	Operator: Certification of receipt of	hazardous materials covered		est except a valure	as noted in Item		Down	arl)	7 Mo	H 20 nth Day	7 69 S
A.F	om i	8700-22 (Rev. 3-05) Pri	evious editions are obsolete.		D	ESIGN	ATED FA	CILITY	TO DESTIN	IATION	STATE	IF REC	UIRED)

Load Detail Report

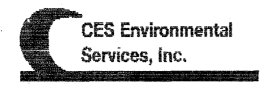
Conf#: 72718

Grand Totals:

Manifest:	005594655JJk	-			iai illio	rmation		
	00000740000011		Page/Line:	1	1	Waste Stream:	324308	
						Name:	WASTE ORGANICS	
	653191 8343781	CES ENVIRON	MENTAL SE	RVICE		Proc Code:	LF	
CS Rep:	мс						TE FLAMMABLE LIQUI .,3,II,UN1993,D001,F003	
	· · · · · · · · · · · · · · · · · · ·	Cont	ains 0% Hyd	roffouric A	cid and	/or 0% Nitric A	cid	
				Lab res	ult			
	Incom	ing Production		<u>Profile</u>	Data		Variance	
Sample#:	54224	6						
BTU Total Halogens: PCB: Flash: PH: Wt/G: %Water: Oxidizer Compatibility: % Acid: Hex Chrome (PPM): Cyanide (PPM): Mercury (PPM):	•						10376 0.05 7.16 5.79	
		T-100	Ph	ysical Inve	ntory/F	ricing		

42,240.00

2,654.75



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Noltex (Noltex - La Porte, TX) Waste Organics		
Date : 4/28/2009	Wanifest #:	005594655
Noltex Client:	Ticket :	85244
Phone: 2818425035	Consignee :	Pollution Control Industries
CES Environmental Services, Inc. Transporter:		1
Signature JKN Harland	Signature	a. Howard
Leave CES Yard: 8-30 Am	Arrive At	Destination 6:00 Au
Arrive At Customer : 9:00 A M	Begin Uni	loading: 8:15 Au
Begin Loading:	Finish Un	loading: 8-45 Am
Finish Loading :	Leave De	stination: 9700 Au
Leave Customer: 9230 Am		CES Yard: 10:00pm
4/29/01 - 6:00 AM 10 1000 pm	Hours:	
Gross Weight:	Ohlanding	<i>d</i> -
Tare Weight :	——Begining	Odometer 2 7 5 9 8 5
Net Weight:	Total Mile	es: 123
Driver: Morales, Rolando Trac	tor # : 298	Tote # :
signature: Tolando Moral Tra	iler#: <u>23</u>	4 Box #:
ob Comments/Equipment :		
ST SWIIIICHE BELGERATION .		
	September 1	

White (CES Office)

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

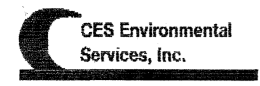
Invoice

Date	Invoice #
5/7/2009	56195

CODY

,					
		P.O. No.	Terms	Pro	oject
		14846	Net 30		
Quantity	Descriptio	n	Manifest #	Rate	Amount
	04/15/09				
1	Washout #234		25693	145.00	145.00
1 75	Delivered Trailer #234 @ \$70.00 per	hour	23073	70.00	122.50
1.75	7.5% Fuel Surcharge	nou!	·	9.19	9.19
	, , , , , , , , , , , , , , , , , , ,			,,,,	
	04/28/09			·	
29.5	Transportation services by CES to PC	I @ \$70.00 per hour		70.00	2,065.00
	7.5% Fuel Surcharge			154.88	154.88
42,240	Disposal of waste flammable liquids ((vinyl acetate, methanol) @	5594655JJK	0.085	3,590.40
	\$0.085 per pound				
	Energy Surcharge			185.84	185.84
	Trailer Rental #234 from 04/15/09 - 0 \$80.00 per day	4/28/09 (1st 3 days free) @		80.00	880.00
·	1% Compliance Fee			71.53	71.53
	170 Compilation 100			/1.55	11.55
		•			
	CES job #84266,85244			.*	
Ve apprecia	ate your business!		Subtotal	·	\$7,224.34
ate Paymer	nt Policy: Any unpaid balances begining of	on the 30th day after the			
account is d	ue will accrue a per annum interest rate of	7.5%, unless otherwise	Sales Tax (8.	U%)	\$0.00
tated in a fo	ormalized contract.		Total		\$7,224.34

CES Environmental Services	TANK WASH WORK ORDER
Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676	He Olganics 25693
PO# 8 (Customer:	Date:
CES (ES	4-15-09
Tractor Address:	Time:
Trailer / Container Number Dropped By:	Need By:
CONTAINER TYPE: TOTE BIN ROLL DOOR BOX	☐ ISO CONTAINER ☐ DRY BULK
TANK TRAILER ROLL TARP BOX VACUUM BOX	☐ FRAC TANK ☐ POLY TANK ☐ VACUUM TRUCK
Compartment # Last Contained	Heel - Hazardous Heel - Non-Haz Drum / Rolloff
1 methon	
2	
3	
4	
5	
CLEANING CODES WORK PERFORMED	TANK ENTRY PERMIT
1 Air Dry	
2 Quick Rinse	Oxygen (19.5% -23.5%) ### #2 #3 #4 #5 LEL (<10%) #1 #9 #2 #3 #4 #5
3 Cold Water Rinse	CO ² (<35 ppm) #1 #2 #3 #4 #5
4 Hot Water Rinse	Toxic Vapor #1 #2 #3 #4 #5
5 Steam Only (Per Hour)	Signature
6 Steam & Dry	Stripper Usage:
7 Rinse, Steam & Dry	
8 Detergent Wash, Rinse & Dry	Comments:
9 Caustic Wash & Dry	
10 Caustic Wash, Rinse & Dry	
11 Waste Water Surcharge	
12 Solvent Wash (Diesel # Hours)	
13 Solvent Wash (Stripper)	
14 Exterior Tractor Wash	
15 Exterior Trailer Wash (w/o Internal)	
16 Exterior Trailer Wash (with Internal)	
17 Exterior Acid Brite Wash	Authorized Additional Services:
18 Hand Labor (# Men / # Hours)	
19 Hydroblaster (# Hours)	
20 Solvent Wash (Green Stripper)	
21 Passivation	
Hose Cleaning.	
Pump Cleaning	CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the
	thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they be a probable to the customer.
Cleaned By: Date 4-15-09	release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damage or loss. CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard.
Inspected By: Date	Print Name: Date
	Signature:



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Noltex (Noltex - La Porte, TX) Waste Organics	
Date: 4/15/2009	Manifest #:
Noltex Client:	Ticket: 84266
Phone: 2818425035 CES Environmental Services, Inc.	Consignee :
Signature	Signature
Leave CES Yard: 1545 Arrive At Customer: 1615 Begin Loading: droped empty Finish Loading: 1626 Leave Customer: 1630	Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard: 1730
Customer PO #:	1 Hours: CES Unload: C
Gross Weight: Tare Weight: Net Weight:	Ending Odometer: 131122 Begining Odometer: 131080 Total Miles: 42
Driver: Bozeman, Donald Tra	actor # : 293
Signature: <u>Sonaldbozeman</u> Tr	ailer # : 254 234 Box # :
ob Comments/Equipment:	TRL 234 emply In loading.
White (CES Office) Yellow (CES Office / Billing	no) Pink (CES Office / IFTA) Golden Rod (Customer)



Date:	4/27/09
Employee Requesting Petty Cash:	Relando Manales
Department:	CLANT
Reason for Petty Cash Request: (Job name or number, out of town t	rip, equipment name or #, truck or trailer #, etc.)
Please itemize amounts requested b	y category below:
Food Fuel Hotel Weight Tickets Tolls Job Materials Other	
Total Requested:	\$C.
l, or not business related by CES Mana notify me of this payroll deduction pric	(employee signature), understand and agree that any expenses deemed excessive, unreasonable, gement will be deducted from my next paycheck. I also understand that CES Management will or to its occurrence if possible.
Logistics Manager Approval:	

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676



TANK WASH WORK ORDER

25753

PO # Customer:				Date:
25244	NOLTEX			04-29-09
Tractor Address:				Time:
298				
Trailer / Container Number Dropped E		Need By:		
234	MOLANDO	MOREL	e_5	
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK
☐ TANK TRAILER ☐ ROLL TAI		FRAC TANK	POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
	9ANÎCS			
2	JANICS			
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY I	PERMIT
1 Air Dry	WOTHER DIMED	Occurs (10 E9/ 00 E)	%) #1 29,0\$ 2	
2 Quick Rinse		LEL (<10%)	%) #1 2920# 2 #1 2 _#2	,
3 Cold Water Rinse		CO ² (<35 ppm)		
4 Hot Water Rinse		Toxic Vapor	#1#2	
5 Steam Only (Per Hour)		Signature: \(\overline{\sqrt{2}} \)	_	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry	/			
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry	/			
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge i				
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)		1		
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tank	washing procedure or the to	makes no guarantees with respect to the tal elimination of interior residues and/or
		moisture. Final inspection of t release CES Environmental	the equipment remains the re Services, Inc., Cleaning Divis	sponsibility of the customer, and they hereby ion, from any responsibility for claims arising
Cleaned By:	Date 4-21-09			rty cleaned, resulting in damage or loss.
	Date 4 - 30 - 09		r losses of equipment and/or	
Inspected By:		Print Name:		Dato
	&	THE NAME		Date
		Signature:		

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER

25753

	<u> </u>	Services and the services are services and the services and the services and the services are services and the services and the services and the services are services and the services and the services are services and the services and the services are services and the services are services and the services are services and the services are services and the services are services and the services are services and the services are services and the services are services and the services are services and the services are services are services and the services are services are services and the services are services are services and the services are services are services are services and the services are services are services are services are services are services are services are services are services are services are services are services are services are services are services are services are services are services	
PØ # (Customer)	NOLTEX		Date: 04-29-09
Tractor 78 Address:			Time:
Trailer / Container Number Dropped E	Need By:		
7 2 //	Need by.		
40 T			
CONTAINER TYPE: TOTE BIN	DRY BULK		
TANK TRAILER POLL TAI	RP BOX VACUUM BOX	FRAC TANK POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous Heel - Non-Haz	/ Prum / Rolloff
1 WASTE OR	9Auirs /	1- (/7/4/-	
2			
3			
4			M
5			
CLEANING CODES	WORK PERFORMED	TANK ENTRY	PERMIT
1 → Air Dry		Oxygen (19.5% -23.5%) #12@, #2	#3#4#5
2 Quick Rinse	and the second second	LEL (<10%) #1 #2	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm) #1 <i>Q</i> #2	#3 #4 #5
4 Hot Water Rinse		Toxic Vapor #1 #2	#3#4#5
5 Steam Only (Per Hour)		Signature: \(\sum_k \)	
6 Steam & Dry		Stripper Usage:	
7 Rinse, Steam & Dry			
8 Detergent Wash, Rinse & Dry.		Comments:	
9 Caustic Wash & Dry			
10 Caustic Wash, Rinse & Dry	1.110		
11 Waste Water Surcharge	A STANK SIMPLE		
12 Solvent Wash (Diesel # Hours)			
13 Solvent Wash (Stripper)			
14 Exterior Tractor Wash			
15 Exterior Trailer Wash (w/o Internal)			
16 Exterior Trailer Wash (with Internal)			
17 Exterior Acid Brite Wash		Authorized Additional Services:	
18 Hand Labor (# Men / # Hours)			
19 Hydroblaster (# Hours)			
20 Solvent Wash (Green Stripper)			
21 Passivation			
Hose Cleaning			
Pump Cleaning		CES Environmental Services, Inc., Cleaning Division thoroughness of the tank washing procedure or the t	otal elimination of interior recidues and/or
		moisture. Final inspection of the equipment remains the release CES Environmental Services. Inc., Cleaning Divi	esponsibility of the customer, and they hereby
Cleaned By:	Date 4 - 30 - 09	from any allegations that the equipment was imprope CES Environmental Services, Inc., Cleaning Divisi	erly cleaned, resulting in damage or loss.
Cicalica by.	Date 1 00 v 4	damages or losses of equipment and/o	
Inspected By:	Date	Name A	
		Print Name:	Date
		Signature:	

	ili uesigi	near or us	on elite (12-pitch) t	ypewriter.)	In Demand of	0 5		- Dhana	4. Manifest		n Approved	I. OMB No	2050-0
UNIFORM HAZARI WASTE MANIFE	0000	1. Genera	ID Number	1106	2. Page 1 of		ncy Respons 91)			559	465	5 J	JK
Generator's Name a Voltex 2220 Strang Ro			, Roeding)	State ID	64348	Noltex		****	nan mailing addre	·			
a Port. TX 775.	71	842-50			[⊭ , TX 775						
Transporter 1 Comp	any Name		rvices, Inc.			SH	ata II)	รถรากก	U.S. EPA ID	Number 00295	0461		
Transporter 2 Comp	any Name	9							U.S. EPA ID	Number			
Designated Facility I of Lution Control 485 Tay For Dr		Site Addre	ess			⊆ †	atva ¶īš į	20047	U.S. EPA ID	Number		-	
1illimoton TN, 36 Idlity's Phone:		207.200	- 1						TNL	, , , , , ,	, Z190		
			g Proper Shipping Name	, Hazard Class, ID Numbe	r,		10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
	3. Was	te flamn	nable liquids, n.o.s	F. (viny) acetate, m	ethanol), 3. P	GII	a de la companya de l	TT	5977	G	000120	\$H , 000	
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			4.										-
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}			•										ļ
Special Handling In:	structions	and Additi	onal Information		CES Job # -	85244		<u> </u>		<u> </u>			<u> </u>
Wasto 324308	e Urgar	TICS	2)		3)				4)				
marked and labele	ed/placard	ed, and are	e in all respects in prope his consignment conform	lare that the contents of the or condition for transport ac in to the terms of the attach CFR 262.27(a) (if I am a lar	ccording to applica ned EPA Acknowle rge quantity gener	able international edgment of Corator) or (b)	onal and nation Consent. (if I am a sma	onal governm	ental regulations. nerator) is true.	pping name If export shi	pment and I	am the Prim	ary Yea
I certify that the wanterator's/Offeror's Pro	inted/Type M 😜	ed Name			Signa	J. G.	71-3	100	and			+128	10
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I certify that the wanerator's/Offeror's Price Lasty International Shipme ansporter signature (for Transporter Acknowledge) International Printed/Ty International Automatical Printed/Ty International Automatical Printed/Ty International Printed/Ty International Printed/Ty International Printed/Ty International Printed/Ty International Printed/Ty	inted/Type M 2 ents for exports edgment of rped Name	In the state of th	Hand mport to U.S.	<u> </u>	<u> </u>	ature of	Port of ent	ry/exit:	Lora	li		th Day	Year
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I certify that the wanerator's/Offeror's Prince August 1 International Shipme ansporter signature (for Transporter Acknowlessorter 1 Printed/Tynsporter 2 Printed/Tynsporter 2 Printed/Tynsporter 2 Printed/Tynsporter 1 International Internati	ents for exports edgment of ped Name tion Space r Generat	ed Name In Ir Ir Ir Ir Ir Ir Ir Ir Ir Ir Ir Ir Ir	Hand mport to U.S. of Materials ORAIC Quantity	Туре	Export from Signa	sture ature	Port of ent Date leavir	ry/exit: ng U.S.:	Longo Partial Reje		Mon	th Day H 23 Th Day Full Reje	Year Year Year
I certify that the wanerator's/Offeror's Professional Shipme ansporter signature (for Transporter Acknowledge) International Shipme ansporter Signature (for Transporter Acknowledge) I printed/Ty Discrepancy Indicate the Alternate Facility (or Shipme) I signature of Alternate Hazardous Waste Research	ents for exports edgment of ped Name tion Space r Generat	ed Name In Ir Ir Ir Ir Ir Ir Ir Ir Ir Ir Ir Ir Ir	Hand mport to U.S. of Materials ORAIC Quantity		Export from Signa	sture ature	Port of ent Date leavir	ry/exit: ng U.S.:	Longo Partial Reje		Mon	th Day H 23 Th Day Full Reje	Year Year Year
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Tax ID #: 223539954

Rhodia_{DEBIT NOTE}

CES ENVIRONMENTAL SERVICES INC

RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571 2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

DEBIT NOTE NO: 100160115

4904 GRIGGS RD HOUSTON TX 77021

03/31/2009

2011195

YOUR CONTACT:

Rosemary HAMILTON Call: 800-790-6617 Fax: 609-860-5922

e-mail: Rosemary.Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

CONDITIONS OF SALE: 30 days/Invoice date

DUE DATE: 04/30/2009 SHIP.COND.: Road FTL

FINAL DEST. : USA

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
10	Y/ord. Joy Baker				
	O/ref : 108679 - Customs Tariff Code 2807000000				
	WASTE ORGANICS PROFILE # 1406750				
1	Shipping point : Houston Bulk, TX (USA)				
	COL Collect			0.050.00	
		44,220 LB	·	2,653.20	
	Total Net value			2,653.20	
	Delivery note N° 70059087 of				
20	Y/ord. Joy Baker				1
	O/ref: 1832238 - Customs Tariff Code				
	TCEQ HAZARDOUS WASTE MANAGEMENT FEE				
(Shipping point : Houston Bulk, TX (USA)				
	COL Collect				
		1 ONE		176.88	
	Total Net value			176.88	
]					
	Delivery note N° 70059087 of				1
	Ship Date: 3/26/09	_			
	Manifest #: 005592709JJK	MEGTE	IVE		
	Destination: Rhodia Houston			,	
	Disposal Price: \$0.06/lb	APR 0	4 2009		
L	Generator: Noltex	Las Min O	L -	100	اــــــا

Waste Organics

Page: 1/2

Our general terms and conditions of sale on the reverse side shall be exclusively applied.



RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Tax ID #: 223539954

DEBIT NOTE

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571 2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

03/31/2009 INVOICE NO: 100160115

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
	PO# JOY BAKER				
				·	
			}		
				* ···	
			EGEIV		
			APR 0 4 2009		
		- See	វ្ទ យកយកសាលាសកាលយកកក្		

Please send your remittance to : Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,830.08 USD

TAX

0.00 USD

Total value

2,830.08 USD

Reference NO.100160115 INVOICE: 03/31/2009 Date: Payer: 2011195 2,830.08 USD Amount:

Page: 2/2 Our general terms and conditions of sale on the reverse side shall be exclusively applied.

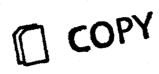
CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
4/7/2009	55526



Bill To: Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

					
		P.O. No.	Terms	Pro	oject
American Control		14846	Net 30	Waste	Organics
Quantity	Descriptio	n	Manifest #	Rate	Amount
	3/26/09				
2.25	Transportation services by CES to Rh	odia @ \$70.00 per hour		70.00	157.50
	9% Fuel Surcharge			14.18	14.18
44,220	Disposal of waste flammable liquids ((vinyl acetate, methanol)	5592883JJK	0.085	3,758.70
	@ \$0.085 per lb.			47600	4=400
	TCEQ Waste Fees			176.88	176.88
	3/30/09				
2.25	Return trailer to Noltex @ \$70.00 per	hr.		70.00	157.50
	9% Fuel Surcharge			14.18	14.18
	J				
	3/31/09				
	Pick up trailer 917 bring to CES for w	ashout **No Charge**		0.00	0.00
1	Washout trailer #917			145.00	145.00
	Washout Harlot Hy 11			145.00	145.00
	4/06/09				
1.25	Return trailer 917 to BakerCorp			70.00	87.50
	9% Fuel Surcharge			7.88	7.88
4.5					
	1% Compliance Fee			45.19	45.19
Ve appreci	ate your business!		Subtotal		
<u> </u>			Subtotal		\$4,564.51
	nt Policy: Any unpaid balances begining o ue will accrue a per annum interest rate of		Sales Tax (7.	75%)	\$0.00
	ormalized contract.	7.576, uniess omerwise			\$0.00
miou iii u i	CALIFICATION CONTRACTOR		Total		\$4,564.51
usa S					Φ 4 ,304.31

	\$4,564.51
Sales Tax (7.75%)	\$0.00
Total	\$4,564.51

LRE -020237 TRL-917

LIC	ase hi	rigit or type. (Form desig	gned for use on elite (12-p	itori) typewriter.)		<u> </u>				1 Approvea. (אוטוע טואוכ ואוכ	2000-0009
1		IFORM HAZARDOUS VASTE MANIFEST	1. Generator ID Number	011106	2. Page 1 of 3. Em	ergency Response 281) 84		4. Manifest		2883	3 J.	JK
Π		enerator's Name and Mailir	ng Address	S 10			(if different th	nan mailing addre	ss)			
		itex 220 Strang Road (A1	TT Randy Boeding)	State IU			ed (Attn: F	Randy Boedin	q)			
И	La	Porte, TX 77571) 842-5035			onte , TX 775			•			
11									Number			
	CE	S'Environmen	ital Services, In	c.		State ID	30900	U.S. EPAID I	00895	0461	-	
	7. Tr	ansporter 2 Company Nam	ne .					U.S. EPA ID N	lumber			
Ш	8, De	esignated Facility Name an	nd Site Address	· · · · · · · · · · · · · · · · · · ·			****	U.S. EPA ID I	Number			
П		ooia, mic. 15 Manchester Blvd.				State ID 3	31019					
Н	Hou	uston TX, 77012						. 770	ΛΛαλα	ממזמ		
П	Facili	ity's Phone: (713	3) 928-3411					IAU	00809	3073		
	9a. HM	1 I De et de co Acce 46		Name, Hazard Class, ID Number		10. Contal No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Codes	t.
ا اعد	X	RQ, Waste flamm	able liquids, n.o.s. (vi	ny lacetate, methanol), 3	, UN1993, PG II	i	TT		G	0001200	1 , DOO:	
2	~					·	} .	6477	1 1			
R	<u> </u>	ļ	 			ļ	-		 			
GENERATOR	ľ	2.				[}	1	1 1	-		
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	 -	3.					 		 			
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			e de la companya de l						} }			Į
		4.										
									} }			
					·							
	14. S Folio	pecial Handling Instruction der ID: Woltex (Not Waste Orga			CES Job # - 8361	7						
	1)	0312003	2)		3)			4)				`.
1				by declare that the contents of thi								
				proper condition for transport ac conform to the terms of the attach			onal governm	ental regulations.	If export shi	pment and I an	n the Prima	ry
		I certify that the waste mini	imization statement identified	in 40 CFR 262.27(a) (if I am a lar	ge quantity generator) o		l quantity ger	nerator) is true.			· .	A.
	Gene	rator's/Offeror's Printed/Typ	71	.,	Signature		+	<u> </u>		Month	•	Year
*	16 10		Thompson			00	*				26	109
INT.		iternational Shipments	Import to U.S.		Export from U.S.	Port of en						l
	_	sporter signature (for expor ransporter Acknowledgment				Date leavi	ng U.S.:					
TRANSPORTER		porter 1 Printed/Typed Nan		/	Signature					Month	Day	Year
ğ	1	mm	South	67	1		m	hen		L3	2	
SN	Trans	porter 2 Printed/Typed Nar	me		Signature			1		Month	Day	Year
R		·		<u> </u>	 	<u> </u>				1	_	1 1
1	18. Di	iscrepancy										
$\ \cdot\ $	18a. E	Discrepancy Indication Spa	ace Quantity	Туре	Γ	Residue		Partial Reje	ection	Г	Full Rejec	tion
				Vr-								}
_	10h 4	Marnata Facility / O	etad		M	anifest Reference	Number:	U.C. EDI ID				
틸	IOD. P	Alternate Facility (or General	aiui)					U.S. EPA ID N	umber			
욁	Facilit	ly's Phone:						1 .				.
딦		Signature of Alternate Facili	ity (or Generator)					1		Month	n Day	Year
¥											1	, · [
DESIGNATED FACILITY	19. Ha	azardous Waste Report Ma	anagement Method Codes (i.e	., codes for hazardous waste trea	tment, disposal, and rec	ycling systems)						
띰	1	050	2.		3.	<u>~_</u>		4.				
ار				·								
			r Operator: Certification of rec	eipt of hazardous materials cover		ot as noted in Item	18a					
$\ \ $	Printe	d Typed Name	1000	emers	Signature	\leq	0-	4		Month	OFY.	Yeard
<u>↓</u>			WI !			<u>a</u>	m /	#	2	<u>\C</u>	We	<u> </u>
ΞDΛ	Form	8700-22 (Ray 3-05) P	Previous editions are obso	ioto .	. DE010	NATED EA	AII ITV 7	O DECTIN	ATION	ATATE /II	DEAL	uneni

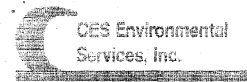
LRQ -020237

	ASTE MANIFEST	Generator ID Number TXR000001114	06	195	281) 847	2-5035		<u> 559</u>		3 J.	K
122 Las (20 Strang Road (ATT) Porte, TX 77571 erator's Phone: (2011)	Rendy Boading) 12-2006 hard entire and a	Same 174-764	343 Nobe 1222 La P.	O Strang Ros	ed (Attor: A	nan mailing addres	y Sairt an it			
6. Tra	ensporter 1 Company Name	I Services, Inc.	Me for M. Territ North Mills (1986)	eriotek Kalandari	State ID	0XX0	U.S. EPA ID N		0461		
7. Tra	ansporter 2 Company Name						U.S. EPA ID N	lumber			
861 Hou	signated Facility Name and Si KRE 175. 5 March seasor Blvd. Stan TX, 77012 ty's Phone: (712) 9	ite Address			State ID	1000 PM 30 1000 PM 30	U.S. EPAID N				
9a. HM	9b. U.S. DOT Description (i and Packing Group (if any))	including Proper Shipping Name, Haza)	ard Class, ID Number,) មាន បន្ទឹក នេះ ()	10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Codes	
9.5	RQ, Waste Harrimetal	e Vepuids, H.S. st. (Very Laceto)	te, metrolist, 3,000	(992 <u>)</u> při 11		i pre fice Une grinn	6477	G ix	biotati	# , D(KD)	
		odilik is miljederiti (vili d. ovi) sad diviti (vili sevete (vili) (vili sevete (vili)	de la company francis Si servicio y francis Si servicio								
	3.		77								
	4. * *					الله من المالية المالية المالية			A A A A A A A A A A A A A A A A A A A		
		- La Perta, TX)		ab # - 53517					4	Year,	
	marked and labeled/placarded Exporter, I certify that the conte I certify that the waste minimizarator's/Offeror's Printed/Typed	CERTIFICATION: I hereby declare the and are in all respects in proper concepts of this consignment conform to the attention statement identified in 40 CFR 2 Name	nat the contents of this consi dition for transport according e terms of the attached EPA	gnment are fully a to applicable inter Acknowledgment	nd accurately des mational and nation	onal governm	nental regulations.			am the Pfima	ry Year
.15. (Gener	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the conte I certify that the waste minimiz rator's/Offeror's Printed/Typed	CERTIFICATION: I hereby declare it, and are in all respects in proper concents of this consignment conform to the ation statement identified in 40 CFR 2 Name	nat the contents of this considition for transport according e terms of the attached EPA 62.27(a) (if I am a large quar	gnment are fully a to applicable inter Acknowledgment tity generator) or	nd accurately des mational and natio of Consent. (b) (if I am a smai	onal governm	nental regulations.		pment and I	am the Pfima	y Year
Generation 16. Internal Trans	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the conte I certify that the waste minimize rator's/Offeror's Printed/Typed	CERTIFICATION: I hereby declare the part of this consignment conform to the part of this consignment conform to the part of th	nat the contents of this considition for transport according e terms of the attached EPA 62.27(a) (if I am a large quar	gnment are fully a to applicable inte Acknowledgment titly generator) or Signature	nd accurately des mational and natio of Consent. (b) (if I am a smai	onal governm	nental regulations.		pment and I	am the Prima	y Year
Generation 16. Internation 17. Transparent 17. Transparent 18. Die	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the conte I certify that the waste minimiz rator's/Offeror's Printed/Typed ternational Shipments sporter signature (for exports or ansporter Acknowledgment of for porter 1 Printed/Typed Name	CERTIFICATION: I hereby declare the part of this consignment conform to the part of this consignment conform to the part of th	nat the contents of this considition for transport according e terms of the attached EPA 62.27(a) (if I am a large quar	gnment are fully a to applicable inter Acknowledgment nitry generator) or Signature	nd accurately des mational and natio of Consent. (b) (if I am a smail Port of ent Date leavir	onal governmul quantity ge	nental regulations.	If export sh	pment and I	am the Prima	Year Year Year
General 16. Information 17. Transformation 18. Di 18b. A	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the conte I certify that the waste minimiz rator's/Offeror's Printed/Typed ternational Shipments exporter signature (for exports o ansporter Acknowledgment of f porter 1 Printed/Typed Name porter 2 Printed/Typed Name	CERTIFICATION: I hereby declare the and are in all respects in proper concents of this consignment conform to the attorn statement identified in 40 CFR 2 Name Import to U.S. Receipt of Materials Quantity	nat the contents of this considition for transport according e terms of the attached EPA 62.27(a) (if I am a large quantum Expo	gnment are fully a to applicable inter Acknowledgment nitry generator) or Signature	nd accurately des mational and natio of Consent. (b) (ifI am a smai Port of ent Date leavir	onal governmul quantity ge	nertal regulations. nerator) is true. Partial Reje U.S. EPA ID N	If export sh	pment and I Mor	am the Prima th Day th Day th Day	Year Year Year
General 16. Information 17. Transformation 18. Di 18b. A Faciliti 18c. S	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the conte Locatify that the waste minimize rator's/Offeror's Printed/Typed ternational Shipments sporter signature (for exports of pansporter Acknowledgment of for porter 1 Printed/Typed Name screpancy Discrepancy Indication Space witernate Facility (or Generator) y's Phone: Eignature of Alternate Facility (or pazardous Waste Report Manage	CERTIFICATION: I hereby declare the and are in all respects in proper concents of this consignment conform to the attorn statement identified in 40 CFR 2 Name Import to U.S. Receipt of Materials Quantity	nat the contents of this considition for transport according e terms of the attached EPA 62.27(a) (if I am a large qual	gnment are fully a to appilicable inter Acknowledgment Intity generator) or Signature Intity generator or Signature Intity gen	nd accurately des rnational and natio of Consent. (b) (if I am a small port of ent Date leaving the consent of ent Date Residue anifest Reference	onal governmul quantity ge	nertal regulations. nerator) is true. Partial Reje U.S. EPA ID N	oction umber	pment and I Mor	am the Prima th Day th Day Full Rejection	Year Year Year Year
General 16. Information 17. Transparent 18. Di 18a. E 18b. A Facilit 18c. S 19. He 1.	GENERATOR'S/OFFEROR'S marked and labeled/placarded Exporter, I certify that the conte I certify that the waste minimize rator's/Offeror's Printed/Typed ternational Shipments exporter signature (for exports of poorter 1 Printed/Typed Name porter 2 Printed/Typed Name screpancy Discrepancy Indication Space witernate Facility (or Generator) y's Phone: ignature of Alternate Facility (or gazardous Waste Report Manag	CERTIFICATION: I hereby declare the and are in all respects in proper concents of this consignment conform to the attended in 40 CFR 2 Name Import to U.S. Quantity Quantity	nat the contents of this considition for transport according e terms of the attached EPA 62.27(a) (if I am a large qual	gnment are fully a to applicable inter Acknowledgment titly generator) or Signature ort from U.S. Signature Madisposal, and recy 3.	nd accurately des mational and natio of Consent. (b) (if I am a small port of ent Date leaving the leaving sessible anifest Reference policy systems)	onal governmul quantity ge	nertal regulations. nerator) is true. Partial Reje U.S. EPA ID N	oction umber	pment and I Mor	am the Prima th Day th Day Full Rejection	Year Year Year Year



Number	Nn	02023	1
Commodity	WAS	ste	

Gasket	LOADERS RECEIVING REPORT	Commodity WASTE
Truck or Car Number 2001 9	710	Date unloaded 3-36-05
Received from DOITEX	005592883JJK	
Gauge before unloading	inches, Gauge after unloading	inches, Temp°F
Shell Dia. Dome Gauge or Shell Outage	inches Stenciled Capacity inches inches in dome @	Gals. Gals.
Actual Loaded Gauge		157280 Gais. 13060 Gais.
GRAVITY AT CAR GA	X 8.33 = X	ANALYSIS % = (,)
Gross 75 720	是 事	
Tare (\$ CYU)	20.00 Pa - 25.00 Pa -	
Net 57280 BR.	3-16 27-15 24-13	
Calculated by	Loader	Plant
Plant Code 1406750 6477 G	Account Code	BW: 1662



NB

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1675

Transportation Work Ticket

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·	25. 5	- 10 C	8,"	843	
1	1	2 11 75	2	11.4	

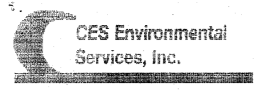
Noltex (Nultex - La Porte: TX)

Waste Organics				
Date: 3/21/2009	Manifest # :			
Noitex				
· · · · · · · · · · · · · · · · · · ·		elses —	TT TO SAND A SAN THE OF THE SWEET ASSESSMENT A SAND SPRING THAT I	
Phone: 2818425035				
CES Environmental Sei	Consignee :		ettum, yaaramittiga emataanaa ka gaamamitan.	
ismisporter :	the or authorities agreement to a gament			
Signature Daniel Marl	Signature		والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	
Leave CES Yard: 1615	Arrive Al	Destination		
Arrive At Customer: 1715	Begin Ur	loading:		
Begin Loading: 1720				
Finish Loading: 1730	Leave De	estination:	to account the country of the countr	
Leave Gustomer: 1800	Arīve Ai	CES Yard:	1830	
	Total Hours:	nd a few first, against the few virgins or a party and formulation of the monthly large as a party or or		
Customer PO #:	2.5		CES Unica	CI.
			The second accounts to the second account of	(for
Gross Weight:	Liding	Donneier:	2939	726
Tare Weight:		g Odometer :	293 8	<u> </u>
Not Wollie :	Total Wi		l ter nja progravivi seoga sudit grgap, _{promin} orenka dig _{lad}	43
	a Française de l'infançaise d'Arban Part de Paris and Frânce (al Lance de Paris de Lance de Paris de P			
Driver: Hickman, Robert	Tractor #: 281		ote#:	
Signature: Rol A William		Section 1	iox # :	
ob Comments/Equipment : Deuts e	ou side walls	of trail	er, lett	<u>rear</u>
middle rear & right	· lower front.			
Trailer empty so 1			•	
Trailer EMPTY 10 1	as I Conteriors	المقالمة بدريون في دو المقالمة والمستخدمة والمستخدمة والمقالمة والمستخدمة والمستخدمة والمستخدمة والمستخدمة وال 	. After 4	
			Annandari Maramatana nganjaba jabagay	
Empty TT#917 dropped	t turned in too	Tankwa	sh at	1845.
·			46	
White (CES OF NO CANA	rect of	S Office / IFTA)	Golden Rod	Customan
Annea forma mark 100 mai la ma	The control	www.merniary	Spingh Hell	(mhornital)

CES Environmental Services, Inc.

JOB INFORMATION PROFILE

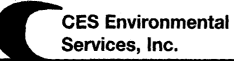
	160.16			·				
Folder ID :	Noitex (Noitex Waste Organic		e, TX)					}
	L						****	
Customer					Driver : 5	AN Ch	e2,0ms	C
	s: 12220 Strang		n: Randy E	Boeding)	Helper:			
	: <u>La Porte TX</u> ,	<u>77571</u>			Date : 3/26		Time: <u>0600</u>	
CES Contac	t: <u>()-</u>				Truck# 20		Trailer #	
Job Des	cription:			/				
	ailer containg W							×
Pick up	o loaded trailer a	t Noltex.						
2. Drop Trailer	at Rhodia in Ho	uston. You	must be t	here by 7 am.				
4				•				
NOTE: Get wi	th Dispatch to re	ceive plac	ards.					
ID #:	83617							
<u> </u>	ER INFORMATIO	N						
OPERATION H	OURS:	SHIPPING	/RECEIVING	G CONTACT:	AFTER H	OURS CON	FACT:	
Open :		Nar	ne:			lame:		
Close:		Numb	er:		Nui	mber:		
RECEIVII	NG INFORMATIO	N						
OPERATION H	OURS:	SHIPPING	/RECEIVING	G CONTACT:	AFTER H	OURS CON	TACT:	
Open :		Nar	ne:			lame:		
Close:		Numb	er:		Nui	mber:		
PURCHASE OR	DER NUMBER REG	HITRED:	☐ YE	S NO				
TOROTHOL SK	IF YES, P.O. #:		<u></u>	.5 (- Address		
		age who we will all the good to	number 1985 de la companya del companya del companya de la company	e di decentativo entra società compazione compaño di con 2010 compa teles entre 1010 contribui decentra decentra co	reducestrick of the Property Colonia, was transposed as the State of the Colonial Co	T Company of		
PPE REQUIRED	YES [] NO		HACSC R	REQUIRED:	YES	☐ NO	
IF YES, V	VHAT?			IF	YES, WHAT?			
CAN CUSTOMER	LOAD US:	YES	□ NO		ASHOUT ANT	ICIPATED:	☐ YES	□ NO
ROPPER PUMP:		YES	□ NO	<u>B</u> (OX LINER REC	UIRED	☐ YES	□ NO
LOADING/UN		REAR	BELLY					
TRAILER '	<u>1 1 PE:</u>	DOES N	OT MATTER					
BOX NUMBER:	MODEL OF THE PARTY						Processor Proces	
CES OWNS	BOX:	YES	□ NO	CUSTOMER OWNS BO	DX:	YES 🗌 N	0	
CES RENTEL	BOX:	☐ YES	☐ NO	CUSTOMER RENTED I	BOX:	YES 🗌 N	0	
AMOUNT OF HO	SE NEEDED:			DRUM DOLL		☐ YES	NO	
	SIZE:			PALLET JACK				
				FALLET JACK	······································	YES	□ NO	



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

· Las (1886) in .	Waste Organics	e, (A)			
Date: 3A	30/2009	Mar	nifest #:	polyton, may a supple the foreign for the supple for the supple supple for many supplementary and the supple supple for the supple supple for the supple supple for the supple supple for the supple supple supple for the supple	
Company X	FRMSarla	ind Tick	cet: <u>83859</u>	1980 - 1880) 1890 - 1890 - 1890 - 1890 - 1890 - 1890 - 1890 - 1890 - 1890 - 1890 - 1890 - 1890 - 1890 - 1890 -	
Phone: 28 Transporter:	V 8425035 CES Environmental Se	Con rvices, inc.	signee :		
			ignature		
Leave CES \ Arrive At Cu Begin Loadi Finish Loadi Leave Custo	ng: 12:08 ing: 12:13		Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard:	13:0 13:1 13:1	
Customer P	(3 #:	Total Hours		CES Unic	vad. []
Gross Weig	it :		Ending Odometer :	1099	58
Tare Weight Net Weight:	in a manifest plant (the first standard plant of the fifth and the standard to the first of the standard to th	esternione epic-referen	Begining Odometer Total Miles:	: 1079	32 26
Driver: Sac	ochez, Jose	Tractor #	; 299	Tote # :	
E 416 8.10 4.00 \$18 4.85 4.5 4.	Quelz	4 Maria 4 4	2 (DOX#:	
b Comments/Er	automent :				
•	and the second s	arma arma arma juga mara ara a ayun umun mara nga sarayun a a shagaba junar a salaban		nd da - 1944 (1964 1964 1964 1964 1964 1964 1964 1964 1964 1964 1964 1964 1964 1964	
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re access from the access of the conjugate grades and a subspace access of the conjugate grades and the conjugate grades grades grades and the conjugate grades gra	general i commentense sur l'este de desegnations et la masat a l'estraque aj			denie en 1984 femy etemporary tempo, men myggyttyriga mag	
White (CEST	office) Yellow (CE	S Office / Billing)	Pink (CES Office / IFTA)	Golden Ri	od (Customer)



JOB INFORMATION PROFILE

Folder ID: Noltex (Nolte	ex - La Porte, TX)	
Waste Organ	• •	
Customer : Noltex		Driver: Sanchez, Jose
Address: 12220 Stran	g Road (Attn: Randy	Boeding) Helper:
City,State,Zip: <u>La Porte TX</u>	, 77571	Date: 3/30/2009 Time: 2nd
CES Contact :() -		Truck# <u>299</u>
I. I. P		
lob Description :		
ICK UP TRAILER 917 FRO	M RHODIA AND deli	ver to noltex. Drop the trailer as directed.
ID #: 83859		
CUSTOMER INFORMATI	ION	
OPERATION HOURS:	SHIPPING/RECEIVIN	NG CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
RECEIVING INFORMATION	ON	
OPERATION HOURS:	SHIPPING/RECEIVING	NG CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:

PURCHASE ORDER NUMBER RE	EQUIRED:	res 🗌 no
<u>IF YES, P.O. #:</u>		
	** Committee of the com	
	□ NO	HACSC REQUIRED: YES NO
IF YES, WHAT?		IF YES, WHAT?
CAN CUSTOMER LOAD US:	YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	YES NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING	REAR BELLY	
TRAILER TYPE:	DOES NOT MATTER	
BOX NUMBER:		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED BOX: YES NO
955727775		COSTONEIX RENTED BOX
MOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO

f dit frymseni Mowesties

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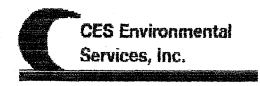
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Signature Robert Lander Robert Lander Communication of the communication	Ackny Deuts on & right 1 My no last	Side walls of trooper front.	Fair Peff rear
Middle rear Trailer emp	Ackny Deuts on & right 1 My no last	Side walls of tro ower front. contain. turned in too Tank	Fair Peff rear

4204 Grigos Roed Moudon, TX - 77021 Tel (713) 573-1460 For (713) 576-1676



JOB INFORMATION PROFILE

Folder ID :	Noltex (Noltex	- La Por	te, TX)					
	Waste Organi		-					
Customer	: Noltex	,			Drive	er : <u>Hickman, R</u>	<u>obert</u>	ليجيجي
Address	: 12220 Strang	Road (At	tn: Randy B	Boeding)	Helpe	er:		
City,State,Zip	: La Porte TX,	<u>77571</u>			Dat	te: <u>3/31/2009</u>	Time: 3rd	
CES Contact	:_()-				Truck	c# <u>281</u>	Trailer # 917	
Job Desc	ription :							
PICK UP TRAIL	ER 917 FROM	I noltex a	nd bring to	CES tankwash.				
ID#:	83936						· · · · · · · · · · · · · · · · · · ·	
CUSTOM	R INFORMATIC	N						
OPERATION HO	OURS:	SHIPPING	/RECEIVING	G CONTACT:	Æ	AFTER HOURS CO	NTACT:	
Open :		Na	me:			Name:		
Close:		Num	ber:			Number:	-	
RECEIVIN	G INFORMATIO	N						
OPERATION HO	URS:	SHIPPING	/RECEIVING	CONTACT:	A	FTER HOURS CO	NTACT:	•
Open :		Na	me:			Name:		
Close:		Num	ber:			Number:		
PURCHASE ORD	ER NUMBER REC	UIRED:	☐ YE	s 🗌 no				
	IF YES, P.O. #:				vana, ngankanggin ngandur nga pantur nga pa			
PPE REQUIRED:	☐ YES ☐	NO		HAG	CSC REQUIF	RED: Tyes	□NO	
IF YES, W		, 110			IF YES, \			
CAN CUSTOMER	LOAD US :	☐ YES	□NO					
ROPPER PUMP:		☐ YES	☐ NO			UT ANTICIPATED:		∐ NO
					BOX LIN	IER REQUIRED	YES	☐ NO
LOADING/UNL TRAILER T		REAR	BELLY					
DOV NUMBER.	*	U DOES I	NOT MATTER	w sam sammera se wise dise dise no me is se inime.				
BOX NUMBER:	CONTROL OF A MEMORIA COLOR DA MARIA PARA A MARIA A MAR	er colour construction de color de colo	ar kalan 1908 da libang proposantikan mendidik semanyak ana ngiban		0-14-15K 20-15-15EEEE - 15-15-15EEE - 2-15-15EEE - 2-15-15EEEE - 2-15-15EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	entingentinggrup in versit e 2000-bergat in mengatir met nightage gap trouble. Versione av	on the control of the	
CES OWNS BO		YES	□ NO	CUSTOMER OWI		☐ YES ☐ I	NO	
CES RENTED	BOX:	YES	☐ NO	CUSTOMER REN	TED BOX:	YES 1	NO	
AMOUNT OF HOS	E NEEDED:			DRUM [DOLLY NEED	DED: YES	□ NO	
	SIZE:			PALLET	JACK NEED	ED: YES	□ NO	



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1678

Transportation Work Ticket

Folder ID: Noltex (Noltex - La Porte, TX) Waste Organics	
Date: 4/6/2009	Manifest #:
Noitex Client:	Ticket : 84213
Phone: 2818425035 CES Environmental Services,	Consignee :
Signature X Kuttugo	Signature
Leave CES Yard: # 10:00A Arrive At Customer: 10:30AM	Arrive At Destination Begin Unloading:
Begin Loading :	Finish Unloading :
Finish Loading: Leave Customer: 10:4544	Leave Destination : Arrive At CES Yard : 11.20 Av.
Customer PO #:	otal Hours: CES Unload:
Gross Weight :	Ending Odometer :
Tare Weight:	Begining Odometer :
Net Weight:	Total Miles :
Driver: Gipson, Jack	Tractor # : 299
Signature: York Hystor	Trailer # : 917 Box # :
Job Comments/Equipment: Deliver	one tank trailer to Baker# 917
White (CES Office) Yellow (CES Office	/ Billing) Pink (CES Office / IFTA) Golden Rod (Customer)

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER

25526

PO# Cu	ustomer:			Date: 31-09			
Tractor 281	ractor Address:						
Trailer / Container Number Dr	opped By: Rob. Hickory.	^		Need By:			
CONTAINER TYPE: TOT	E BIN ROLL DOOR BOX	☐ ISO CONT.☐ FRAC TANK	AINER C	DRY BULK			
Compartment #	Last Contained	Heel - Hazardous	. Heel - Non-Haz				
2							
3							
4							
5							
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT			
1 Air Dry		Oxygen (19.5% -23.5%	%) #1 <u></u>	#3 3 #4 #5			
2 Quick Rinse ⇒		LEL (<10%)	#1 #2	#3#4#5			
3 Cold Water Rinse		CO ² (<35 ppm)	#1 <u>0</u> #2	#3 #4 #5			
4 Hot Water Rinse		Toxic Vapor	#1#2	_ #3 #4 #5			
5 Steam Only (Per Hour)		Signature: Y	<u>`C</u>				
6 Steam & Dry		Stripper Usage:					
7 Rinse, Steam & Dry							
8 Detergent Wash, Rinse & Dr	y /	Comments:					
9 Caustic Wash & Dry							
10 Caustic Wash, Rinse & Dry							
11 Waste Water Surcharge							
12 Solvent Wash (Diesel # Hor	urs)						
13 Solvent Wash (Stripper)							
14 Exterior Tractor Wash							
15 Exterior Trailer Wash (w/o la	nternal)						
16 Exterior Trailer Wash (with I	nternal)						
17 Exterior Acid Brite Wash		Authorized Additi	onal Services:				
18 Hand Labor (# Men / # Hou	rs)						
19 Hydroblaster (# Hours)			· · · · · · · · · · · · · · · · · · ·				
20 Solvent Wash (Green Stripp	per)			The state of the s			
21 Passivation							
Hose Cleaning							
Pump Cleaning		thoroughness of the tank	washing procedure or the to	makes no guarantees with respect to the tal elimination of interior residues and/or			
Cleaned By:	Date	release CES Environmental S from any allegations that the CES Environmental Se	ervices, Inc., Cleaning Divis the equipment was improper rvices, Inc., Cleaning Division	sponsibility of the customer, and they hereby ion, from any responsibility for claims arising ty cleaned, resulting in damage or loss. In, is in no manner responsible for any			
Inspected By:		Print Name:	losses of equipment and/or				
		Signature:					

⇔BAKERCORP*

3020 Old Ranch Parkway, Suite 220 Seal Beach, CA 90740-2751 800-BAKER12 562-430-6262

TANK RENTAL AGREEMENT 582263

FOR OFFICE USE ONLY	Note	X	Town plants in all the	YOUR ORDER NO.	P27 1 61 09
JOB NO.	HENIED IO THE			JOB NAME	
CUST, NO.					
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rentario. Programma	Ketvanied 184	(E)			
MOVE OUR	BBL / GAL MOBIL	LE TANKS(S)		ORDERED BY	THE COMPANY OF BEING A PERSON OF THE PARTY O
	And the second s	RATING CODE	CONTENT CODE	NSP (BRANCH OFFICE USE ONLY	<u>a in fanta a ser een een een een kerde die.</u> Die de een legge oord van die hijkelijke gesteld die
QUIPMENT NO. (S)				EQUIPMENT # (S):	Barton de la companya de la companya de la companya de la companya de la companya de la companya de la company La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
			in the second	RENTAL RATE (S):	
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the state of the state of				OTHER:	
				REASON:	विकास समित्र । स्थापना विकास । विकास समित्र विक्रियों है से बेहियू विकास समित्र । स्थापना के सामानिक समित्र है । स्थापना समित्र है ।
				BRANCH MANAGER APPROVAL.	
CCESSORIES / OTHER	<u>{</u>				
TO ABOVE LOCAT	ION, START RENT DATE			julyahan alah sings <u>Januaran dan dan dan dan</u>	
TRANSFER FROM			다 하시네요. 1985년 - 1985년 1일 - 1985년 1일 - 1985년 1일 - 1985년 1일 - 1985년 1일 - 1985년 1일 - 1985년 1일 - 1985년 1일 - 1985년 1일 - 198		TO ABOVE LOCATION
-	1111	1109			
TO BAKER YARD,	STOP RENT DATE 4/4	1 - 1	<u>ئىچە ئىدىدىنىدىن</u>		The second secon
1. TANK NEEDS C	LEANING Y/N IF YES, HO	W MUCH FLUID	DESCI	RIPTION	
2. DAMAGES OR N	MISSING EQUIPMENT OF TA	ANKS (S) Y/N DE	SCRIBE:		
QMS LEVEL I COMP	LETED (INSPECTION INITIA	ALS)			
RACTOR #	START		STOP	NETTH	AF
HAVE INSTALLED [] (GUARD RAILS LADDER	TIE DOWNS IN	A SAFE CONE	DITION	/E (WHEN APPLICABLE).
OPE	RATOR:				
EAD BEFORE SIGNING:	Reminder, rental rates, as prese	ented above, do not in	nclude fuel or del	ivery charges. Such charge	s shall be shown on subsequent
					to the terms and conditions set
					Agreement shall commence on ereto. Such notice of termination
					er of liability to Baker for any/all
					r costs for damaged equipment.
on installation by BakerC	orp, customer acknowledges re	eceipt and inspection	of equipment re-	nted pursuant to this Agree	ment and further acknowledges
me to be in good condition	on and to be installed in accordance	ance with customer's	requirements. F	further, the individual signi	ng below, as or on behalf of the
stomer, agrees to all term	s and conditions as presented o	on the face and rever	se side hereof, a	cknowledges receipt of the	equipment in good and working
ndition, is satisfied with its	s installation for the customer's	intended use, is fully	tamiliar with its	operation, use and care, a	ind is in receipt of a copy of the
eement (California Only)		owiedges receipt of a	copy of the Air	Hesources Board Hegistra	tion for each tank subject to the
JUM:				PCC	
your gy	TITLE		FOR _	ces	i prima i prima di prima di mana di mana di mana di mana di mana di mana di mana di mana di mana di mana di ma Mana di mana di mana di mana di mana di mana di mana di mana di mana di mana di mana di mana di mana di mana d
LANK COM		at at		COME	PANY NAME
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PRINT NAME	DATE				
		ati <u>Basa Cal</u> alahan			1996 - 1997 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996
3CHEDULED DELIVE	RY DATE / TIME ACTU	AL DELIVERY DAT	E/TIME	DRIVER INITIALS	CUSTOMER INITIALS
		DINIK GUGTO	MED		

QUA CHIEF!

◆ BAKERCORP® LEVEL 1 INSPECTION FORM - TANK TRAILERS **COMPLETE & ATTACH TO RA** 5. Equip. #: Branch: 6. Mfr./YM: 10. T: Inspector: 11. UC: _ 3. Date: 7. License #: 12. P: RA #: 8. Annual: TRANSFER 🗌 STOP/PICKUP 12 START/DELIVERY 14. List all materials to be loaded and stored in the container from tank order along 15. MAX CARGO WT. (in lbs. per gal.) with any "use" limitations (long haul, local haul, storage). Office use only. 1.000 Gallons CHECK ACCEPT OR REJECT BOX FOR EACH ITEM. N/A IF NOT APPLICABLE. ENTER COMMENT FOR ANY REJECT ITEM. ENTER CORRECTIVE ACTION TAKEN UNDER C/A ALONG WITH NAME OF PERSON WHO CORRECTED THE REJECT CONDITION. ITEM ACC. REJ. DAM. COMMENT/CORRECTIVE ACTION **EXTERIOR CLEANLINESS** 16. 17. CONDITION OF JACKET 18. LABELS/STICKERS 19. **HOSES & TUBES EXTERNAL VALVE & PIPE CLEAN** 20. (NOTE TYPE OF VALVE) 21. PRODUCT VALVE CAP(S) 22. VACUUM TEST PRODUCT VALVES 23. HYDRAULIC SYSTEM/BURN OUT PLUGS 24. LIGHTS 25. TIRE PRESSURE WHEEL LUGS 26. 27. HUBS/OIL 28. SUSPENSION, BRAKES, LINING (NOTE %) **LANDING GEAR & UNDERCARRIAGE** 29. 30. **FLAPS** 31. INTERIOR LINING 32. MAN WAY COVER & GASKET 33. **WASH-OUT CAP & GASKET VAPOR RECOVERY LINE** 34 35 PRESSURE TEST PRESSURE/VACUUM RELIEF VALVE 36 37. INTERIOR WALK DOWN 12 (WHITE RAG TEST) B 38. **VIDEO BILL OF LADING** 39. 40. Was trailer buffed? 41. RECORD TREAD DEPTH, TIRE CONDITION & DAMAGE BELOW Yes No (circle) LOCATION **LFO** LRI LRO **RRO** If yes, date buffed: Tread Depth Flat Spots? N) New / Recap? NOTE DAMAGE BELOW: Billable Damage? Yes/No (circle) Billable Damage? R) STREET SIDE COMMENTS: BakerCorp Representative Sign & Date:

I agree on stated condition of trailer.

Customer / Vendor Sign & Date:

KRT-111 Rev: 3/07

EPAHO040002834

DATE

CES Environmental Services, Inc.

	·	JOB INFORM	MATION PROP	TILE	
Folder ID : Noltex (Nolt Waste Orga	ex - La Porte, TX) nics				
Customer : Noltex			Driver : Gipson, Jac	<u>k</u>	
Address: 12220 Stra	ng Road (Attn: Randy I	Boeding)	Helper:		
City,State,Zip: La Porte T	<u>K , 77571</u>		Date: 4/6/2009	Time:	
CES Contact :() -			Truck # 299	Trailer # 917	
Job Description Deliver TRAILER 917 FROM					
Be sure to get a return ticket					
ID #: 84213					
CUSTOMER INFORMAT	TION				
OPERATION HOURS:	SHIPPING/RECEIVIN	G CONTACT:	AFTER HOURS COL	NTACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
RECEIVING INFORMAT	ION				
OPERATION HOURS:	' SHIPPING/RECEIVIN	G CONTACT:	AFTER HOURS COI	NTACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
and the state of t					*
PURCHASE ORDER NUMBER R	EQUIRED: YE	ES 🗌 NO			
<u>IF YES, P.O. #</u>	and analysis of contract of co				
PPE REQUIRED: YES	□NO	HACSC	REQUIRED: YES	□ NO	
IF YES, WHAT?		1	F YES, WHAT?		
CAN CUSTOMER LOAD US:	☐ YES ☐ NO	<u>v</u>	VASHOUT ANTICIPATED:	YES [NO
ROPPER PUMP:	☐ YES ☐ NO	<u> </u>	OX LINER REQUIRED	YES] NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER				
BOX NUMBER:		p. CO. Throughton - Johnson and the control of Authorities & Johnson in 1 of the 100 th appeal for inferior		and the second second	
CES OWNS BOX:	YES NO	CUSTOMER OWNS B	<u>ox:</u>	NO	
CES RENTED BOX:	YES NO	CUSTOMER RENTED	BOX: YES	NO	
AMOUNT OF HOSE NEEDED:		DRUM DOLL	Y NEEDED: YES	□ NO	
SIZE:		PALLET JAC	K NEEDED: YES	□ NO	

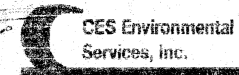
LOADING FROM (i.e. Tank): SIZE OF FITTING: TYPE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT YES NO Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0
EQUIPMENT NEEDED:	

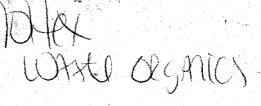
Page 2 of 2

TANK WASH WORK ORDER **CES Environmental Services** Container / Tank Cleaning Division 4904 Griggs Rd. . Houston, TX 77021 25526 Phone: (713) 676-1460 • Fax: (713) 676-1676 PO# Date: Customer: = 31-09 CES 83936 Time: Tractor Address: 281 Trailer / Container Number Dropped By: Rob Hickman Need By: ROLL DOOR BOX ☐ ISO CONTAINER DRY BULK CONTAINER TYPE: TOTE BIN TANK TRAILER ROLL TARP BOX ■ VACUUM BOX ☐ FRAC TANK POLY TANK ☐ VACUUM TRUCK Compartment # **Last Contained** Heel - Hazardous Heel - Non-Haz Drum / Rolloff HAG 3 5 **WORK PERFORMED** TANK ENTRY PERMIT **CLEANING CODES** Oxygen (19.5% -23.5%) #2 #2 #3 #4 Air Dry #1 0 #2 #3 #4 #5 #5 2 Quick Rinse LEL (<10%) #1_10 #2 #3 #4____ CO² (<35 ppm) 3 Cold Water Rinse #1_____ #2_____ #3_____ #4___ Toxic Vapor 4 Hot Water Rinse Signature: Y 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry Comments: 8 Detergent Wash, Rinse & Dry 9 Caustic Wash & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) **Authorized Additional Services:** 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or **Pump Cleaning** moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damage or loss. Cleaned By: MC Date 4-2-CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard. Inspected By:_____ Date Print Name:_____ Date____ Signature:

TANK WASH WORK ORDER **CES Environmental Services** Container / Tank Cleaning Division 4904 Griggs Rd. . Houston, TX 77021 25526 Phone: (713) 676-1460 • Fax: (713) 676-1676 PO# Date: Customer: 3-31-09 83936 CES Tractor Address: Trailer / Container Number Dropped By: Need By: Rdo Hickman 917 ROLL DOOR BOX ISO CONTAINER DRY BULK CONTAINER TYPE: TOTE BIN TANK TRAILER ROLL TARP BOX ☐ VACUUM BOX ☐ FRAC TANK POLY TANK ☐ VACUUM TRUCK Compartment # **Last Contained** Heel - Hazardous Heel - Non-Haz Drum / Rolloff wadi MAG 5 **CLEANING CODES WORK PERFORMED** TANK ENTRY PERMIT Air Dry Oxygen (19.5% -23.5%) #1/1 2 Quick Rinse LEL (<10%) 3 Cold Water Rinse CO² (<35 ppm) Toxic Vapor 4 Hot Water Rinse Signature: Y 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry Comments: 9 Caustic Wash & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) **Authorized Additional Services:** 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or noisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damage or loss. Pump Cleaning CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard. Cleaned By: Inspected By: Date Print Name: Date Signature:_

Land the Control of t





4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Noltex (Noltex - La Porte, TX) Waste Organics	
(late: 3/31/2009	Manifest # :
Noltex	* Interest to the second of th
Chem:	Ticket: <u>83936</u>
Phone: 2818425035	Consignee :
Transporter:	
Signature Danis Mul	Signature
Leave CES Yard: 1615	Arrive At Destination
Arrive At Customer: 1715	Begin Unloading:
Begin Loading: +776	Finish Unloading :
Finish Loading:	Letwe Destination:
Leave Gustomer: 1800	Arrive At CES Yard: 1836
Customer PO #: Total	Hours: CES Unload:
_2.	
Gross Weight:	Ending Odometer: 293916
Tare Weight:	Begining Odometer : 293 SQ 3
Net Weight:	Total Miles: 43
Miver: Hickman, Robert Ira	ctor # : 281 Tote # :
Signature: fold fickers Ira	iller # : 917 Box # :
Job Comments/Equipment: Devets Ou Sic	de walls of trailer, left rear
middle rear & right lower	or front.
Trailer empty so last co	ntain
Emply TT # 917 dropped + two	red in too Tankwash at 1845.
vynite (CES Office) Yellow (CES Office / Billin	g) Pink (CES Office / IFTA) Golden Rod (Customer)

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



Invoice

Date	Invoice #
4/6/2009	55495

Bill To:

Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

			P.O. No.	Terms	Pr	oject	
			14846	Net 30			
Quantity		Description		Manifest #	Rate	Amount	
	3/21/09						
5	Transportation services by	CES @ \$70.0	0 per hour		70.00	350.00	
	Load rejected at Rhodia						
					21.50	21.5	
	9% Fuel Surcharge				31.50	31.50	
	1% Compliance Fee				3.82	3.82	
W_{i}^{*}							
	CES job #82920, 83443		en en en en en en en en en en en en en e				
Ve apprecia	ate your business!			Subtotal		\$385.32	
	nt Policy: Any unpaid balance ue will accrue a per annum in			Sales Tax (8.	.0%)	\$0.00	
	ormalized contract.			Total			

WASTE MANIFEST TARROUGH STORMS Generation State and Reference Generation State and Reference The Port State Table State		signed for use on elite (12-pitch) typewriter.)	La Page 1 of La Eme	rannov Poenene	o Dhono	A Manifact		m Approve	a, OMB No). 2050
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4. Special Handling Instructions and Additional Information PPROFILE # 14/06799 — SHIFMEINT IS A RESIDENCE FROM PREVIOUS SHIFMENT MANIFEST # DOS 37773 JULY SHIFMEINT IS A RESIDENCE FROM PREVIOUS SHIFMENT MANIFEST # DOS 37773 JULY SCHEMATOR'SIOPEROR'S CERTIFICATION: Information makes and labeledgiblescroled, and sell espects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and fam the Primary Exponer' (sertify that the contents of this consignment confirmed to the sent of the attached SPA Addronoledgment of consent. Lickly that the contents of this consignment confirmed to the sent of the attached SPA Addronoledgment of consent. Morth Day International Shipments in the proper shipping name, and are classified, packaged international guarantee of the proper shipping name, and are classified, packaged makes an international administration of the proper shipping name, and are classified, packaged makes an international administration of the proper shipping name, and are classified, packaged makes an international administration of the contents of this consignment are faulty and accurately described above by the proper shipping name, and are classified, packaged makes proper shipping name, and are classified, packaged makes proper shipping name, and are classified, packaged makes proper shipping name, and are classified, packaged makes proper shipping name, and are classified, packaged makes proper shipping name, and are classified, packaged makes proper shipping name, and are classified, packaged makes proper shipping name, and are classified, packaged packaged proper shipping name, and are classified, packaged p	X 1. RQ, WASTI	EFLAMMABLE LIQUIDS, N.O.S (VIN	ML ACETATE	L				00001	200341	00
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6. International Shipments	marked and labeled/pla Exporter, I certify that the I certify that the waste r	carded, and are in all respects in proper condition for tr ie contents of this consignment conform to the terms of ininimization statement identified in 40 CFR 262.27(a) (i	ransport according to applicable inter f the attached EPA Acknowledgment (if I am a large quantity generator) or	mational and nation of Consent.	ional governn	mental regulations.		nipment and	l am the Pri	mary
6. International Shipments Import to U.S. Export from U.S. Port of entrylexit: Transporter signature (for exports only): 7. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day Transporter 2 Printed/Typed Name Signature Month Day Transporter 2 Printed/Typed Name Signature Month Day 8. Discrepancy 8a. Discrepancy Indication Space Quantity Partial Rejection Full Rejection Full Rejection Manifest Reference Number: 8b. Alternate Facility (or Generator) U.S. EPA ID Number 3c. Signature of Alternate Facility (or Generator) Month Day 9. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 2. 3. 4. 9. Designated Facility Qwner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a	a a s	product o	Signature		and the same of th			1 1		
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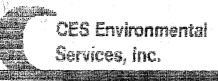
TRANSPORTER'S COPY

CES

UNIFORM HAZARI WASTE MANIFE	DOUS 1. Gene	use on elite (12-pitch) typewrite rator ID Number IXR000011106	j j	1 1	1.2	gency Respons 281) 84		100	t Tracking N 559	umber	3 J .	
5. Generator's Name a Notice: 12220 Strang Ro La Porte, TX 775 Generator's Phone:	ad (ATT Ran 71 (281) 842-5	dy Boeding) 035	State ID:	84346	12220) Strang Roa rte , TX 775	ıd (Attn: I	han mailing addr Randy Boedii 2-5035	ess) ng)			
6 Transporter 1 Comp	any Nameal S	ervices, Inc.			<u>e</u>	itate ID 3	10900	U.S. FRAD	00895	0461		
7. Transporter 2 Compa								U.S. EPA ID	Number			
8. Designated Facility N Rhodia. Inc. 8615 Manchester Houston TX, 770	- Blvd. 12				Ć	itate ID 3	1019	U.S. EPA ID	Number >00809	10070		
		3411 ing Proper Shipping Name, Hazard	Class, ID Number,	- <u>,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,</u>		10. Contain	iers	11. Total	12. Unit		Waste Code	
Ter Tro Wester		uids, n.o.s. (vinyl acetate,	methanol), 3	, UN1993, P	G II	No.	Type	Quantity	Wt./Vol.	000120	вн , роо:	
NAI.				· ·						: -	-	
2. 1												
3.						· a						
4						r samu i inc						
14. Special Handling In: Folder ID: Note:				CES Job # -	82920				<u> </u>			
	e Organics	2)		3)				4)				
marked and labele Exporter, I certify to	d/placarded, and hat the contents o	TIFICATION: I hereby declare that are in all respects in proper condition of this consignment conform to the te statement identified in 40 CFR 262.	on for transport according to the contract of the attached	cording to applicated EPA Acknowle	able interredgment o	national and nation	onal governn	nental regulations				
Generator's/Offeror's Pri		\ \ \	zr (a) (II i aili a laig		ature					Mor	nth Day	Year 109
16. International Shipme	. L	Import to U.S.	E	Export from U.		Port of en	pyrexit:			 	<u> </u>	101
	edgment of Recei	ot of Materials				Date leavir	ig U.S.:					
17. Transporter Acknowled Transporter 1 Printed/Ty Transporter 2 Printed/Ty	Hono	eldboremon	in die er en en en en en en en en en en en en en	Signa		onald	Boje	man			3 21	Year 09
	ped Name			Signa	ature		0			Moi	nth Day	Year
18. Discrepancy Indica	tion Space [Quantity		: '			,				Reje	ection
18b. Alternate Facility (o	r Generator)							CCEP STE A			9	
Facility's Phone: 18c. Signature of Alterna	ite Facility (or Ger	nerator)			- .	. • •	(- - / \	. W \L	., 01	Day	Year
19. Hazardous Waste Re 1. H050	eport Managemen	t Method Codes (i.e., codes for haz	ardous		F	RHOE	NΑ,	INC.				
20. Designated Facility C Printed/Typed Name	Owner or Operator	Certification of receipt of hazardor	us materials covere	ed by the manife		as noted in Item	18a	_		Mo		Year
1	JOER	Coalleros				450		γ°.			3 21	109

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Vent		(Rhodi	Numbe	Nº 020220
Gasket		LOADERS RECEIVING REP	ORT Commo	odity LUSSte
Truck or Car Number 293	hran		Date unloaded_	3-21-09
Received from Nottex 6)) 	55927 5 3 55k		
Gauge before unloading	· · · · · · · · · · · · · · · · · · ·	nches, Gauge after unloading _	inche	s, Tempºl
Shell Dia.	inches	Stenciled Capacity		Gals.
Oome Gauge or Shell Outage	inches	inches in dome	@G.P.I	Gals
		Shell Outage		57210 - Gals.
Actual Loaded Gauge	inches	Total Net Gals.		Gals.
GRAVITY AT CAR X.	ALLONS	x 8.33 =	X ANALYSIS	% =
aross 73,640				
are 16,400				0825
let \$= 57240 Pos	2			
Calculated by		Loader	Plant	
Plant Code 1406750			nt Code	128732



4904 Griggs Road Houston, TX 77021 Tel. (713) 678-1460 Fax. (713) 678-1676

Transportation Work Ticket

r eriteti ils .	Waste Organics	
Date: 3	/24/2009	Manifest #:
N	oitex	
		Ticket: 83443
Phone: 2	818425035	Consignee:
	CES Environmental Services	Inc.
Signature		
Leave CES	Yard: 1:30	Arrive At Destination 3-30
Arive At C	ustomer: <u>0:00</u>	Begin Unloading:
Begin Load		Finish Unloading:
Finish Load		Leave Destination: 3-45
iere Ciri	omer: 3:00	Arrive At CES Yard: 4:30
Customer F)()#:	otal Hours: CES Unload:
Cioss Weig	ht:	Ending Odometer: 25666
Tare Weigh	± ± ±	Begining Odometer : 250634
Net Weight	E d.	Total Miles:
in the state of th	rry, Noan	Tractor # : 287
ignature : _S	D. Zew	Trailer #: Box #:
b Comments/E	iquipment: re/	un rejected 41
	to 16/4	
Transfer of the second		
vynite (CES	Office) Yellow (CES Office	/ Billing) Pink (CES Office / IFTA) Golden Rod (Customer)

CES Environmental Services, Inc.

JOB INFORMATION PROFILE

Folder ID : Noltex (Nolt Waste Orga		э, ТХ)					
Customer : Noltex				Driver:	Bozeman, D	onald	
Address: 12220 Stra	ng Road (Attr	n: Randy B	Boeding)	Helper:			
City,State,Zip: La Porte T	<u>K , 77571</u>			Date:	<u>3/21/2009</u>	Time: <u>0600</u>	_
CES Contact :() -				Truck #	<u>293</u>	Trailer # 779	117
lob Description	:						
.Hook up to trailer containg **Pick up loaded traile		GANICS.					
. Drop Trailer at Rhodia in F	louston. You	must be th	nere by 7 am.				
****NOTE: Get with Dispato	ch to receive	placards.	Make sure you do thi	s. They	will not have		
D#: 82920							
CUSTOMER INFORMAT	ΓΙΟΝ						
OPERATION HOURS:		RECEIVING	CONTACT:	AFT	ER HOURS COI	NTACT:	
Open :	Nam	ne:			Name:		
Close:	Numb	er:			Number:		the county (1986), a company (1984), a county (1984), a c
RECEIVING INFORMAT	70N			i 	Opening the Control of the Control o		
OPERATION HOURS:	SHIPPING/	PECETVING	CONTACT:	ΔFT	ER HOURS CON	NTACT:	
Open :	Nam				Name:		
Close:	Numbe			_	Number:		
			***************************************				**************************************
PURCHASE ORDER NUMBER R	LEQUIRED:	YE:	S 🗌 NO				
<u>IF YES, P.O. #</u>	E was a plante, come the company of the	es, por historia, control from par en como pel su pe	pung pelinganan pada sebangkananggannya ki inggananga kangan kata pada seti pinanan ki ini inggan kata bi inang	and the second of the second			
PPE REQUIRED: YES	☐ NO		HACSC R	EQUIREC	E YES	☐ NO	
PPE REQUIRED: YES IF YES, WHAT?	□ NO		<u> </u>	EQUIRED YES, WH		□ NO	
IF YES, WHAT?	□ NO □ YES	□ NO	IF	YES, WH			⊢Nο
_	☐ YES	□ NO	IF W	YES, WH	AT?		□ NO
IF YES, WHAT?	☐ YES ☐ YES ☐ REAR	_	IF W	YES, WH	AT?	YES	_
IF YES, WHAT? CAN CUSTOMER LOAD US: ROPPER PUMP: LOADING/UNLOADING TRAILER TYPE:	☐ YES ☐ YES ☐ REAR	☐ NO	IF W	YES, WH	AT?	YES	_
IF YES, WHAT? CAN CUSTOMER LOAD US: ROPPER PUMP: LOADING/UNLOADING TRAILER TYPE:	☐ YES ☐ YES ☐ REAR	☐ NO	IF W	YES, WHASHOUT	AT?	YES YES	_
IF YES, WHAT? CAN CUSTOMER LOAD US: ROPPER PUMP: LOADING/UNLOADING TRAILER TYPE: BOX NUMBER:	☐ YES ☐ YES ☐ REAR ☐ DOES NO	NO BELLY OT MATTER	IF WA	YES, WHASHOUT X LINER X:	AT? ANTICIPATED: REQUIRED	YES YES	_
IF YES, WHAT? CAN CUSTOMER LOAD US: ROPPER PUMP: LOADING/UNLOADING TRAILER TYPE: BOX NUMBER: CES OWNS BOX:	☐ YES ☐ YES ☐ REAR ☐ DOES NO	NO BELLY OT MATTER	EUSTOMER OWNS BO	YES, WHASHOUT OX LINER X: OX:	AT? ANTICIPATED: REQUIRED YES	YES YES	_

1904 Chyga Aced Pacinton, ČK 17021 Tal. (113) 575-1980 Pak (179) 875-1875 rio diducedo en del vicio de dilignes de la significació Alvica (Addice - 1.5 Aute. 174) S-MARINE V Wasalas X : 1.4.4.4.4 Technic : 5.544.3 Lastina de la c Consides 1983 Stationard at Stations, inc Control of the Contro Arros at Uset Bagin Umpading Faish Imbading : This is turned by Leave Designation : i i liziya (liya)quya. 1 arres al CHS Yord: 25466 Budas (womene) one a superior Tala Wiles . Tracka: ¥ : 25 luie Vi

Park W 1

FORE DESCRIBER OF CO.

Goder Kod (Suscine)



JOB INFORMATION PROFILE

Folder ID : Noltex (No Waste Org	ltex - La Porte, TX) anics	
Customer : Noltex		Driver: Berry, Noah
Address : <u>12220 Str</u>	ang Road (Attn: Randy E	Boeding) Helper:
City,State,Zip : <u>La Porte</u>	TX,77571	Date: $3/24/2009$ Time: $3rd$
CES Contact:() -		Truck# <u>287</u> Trailer# <u>917</u>
Job Description		er to noltex. Drop the trailer as directed.
ID #: 83443 CUSTOMER INFORMA OPERATION HOURS:		
	SHIPPING/RECEIVIN	
Open :	Name:	Name: Number:
1		Number.
RECEIVING INFORMA	TION	
OPERATION HOURS:	SHIPPING/RECEIVIN	G CONTACT: AFTER HOURS CONTACT:
Open:	Name:	Name:
Close:	Number:	Number:
PURCHASE ORDER NUMBER	REQUIRED: YE	ES 🗌 NO
IF YES, P.O.	#:	magas Jamanganga at ang ang magayatang ang gang at ang gang that familian and a f
PPE REQUIRED: YES	☐ NO	HACSC REQUIRED: YES NO
IF YES, WHAT?		IF YES, WHAT?
CAN CUSTOMER LOAD US:	☐ YES ☐ NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	YES NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING	REAR BELLY	
TRAILER TYPE:	DOES NOT MATTER	
BOX NUMBER:	and the computation and the commence of the second size of page 1975, where the contract of the second size of	
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE	:	PALLET JACK NEEDED: YES NO

927250

INVOICE

SOLD TO	CEC F		SHIP TO	Inli	EV.		
ADDRESS	49 Hou	ironmental Services 04 Griggs Rd. Iston, TX 77021 13) 676-1460	ADDRESS	aste	De	gan	reis)
CITY, STATE, Z	(7)	13) 676-1460	CITY, STATE, ZI	P	l		
CUSTOMER O	RDER NO.	Scott P.	TERMS	F.O.B.		JAJE J	19/09
ORDERED	SHIPPED	DESCRIP	TION	-	PRICE	UNIT	AMOUNT
		COMMUSSION					10915
:							
	<u> </u>						

		a ja malan ann ann an ann an	5 - 6 - 2 -				

		3-27-09					
		The state of the s	The state of the s				109 15



RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571 2003222

2003222

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021



03/20/2009

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

YOUR CONTACT:
Rosemary HAMILTON
Call: 800-790-6617
Fax: 609-860-5922

DEBIT NOTE NO: 100158901

e-mail: Rosemary.Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

CONDITIONS OF SALE: 30 days/Invoice date

COL Collect

DUE DATE: 04/19/2009

SHIP.COND.: Road FTL FINAL DEST.: USA

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
10	Y/ord. Joy Baker				
	O/ref : 108679 - Customs Tariff Code 2807000000 WASTE ORGANICS PROFILE # 1406750				
	Shipping point : Houston Bulk, TX (USA)				
		43,660 LB		2,619.60	
	Total Net value			2,619.60	
	Delivery note N° 70059121 of				
20	Y/ord. Joy Baker				
	O/ref : 1832238 - Customs Tariff Code TCEQ HAZARDOUS WASTE MANAGEMENT FEE				
	Shipping point : Houston Bulk, TX (USA)				
		1 ONE		174.64	
	Total Net value			174.64	
	Delivery note N° 70059121 of	RECEI	VEP		
	Ship Date: 3/19/09	LAD 9 3	2009		
	Manifest #: 005592709JJK	MAN D			
	Destination: Rhodia Houston				
	Disposal Price: \$0.06/lb	房 X:	and the second second second second		
	Generator: Noltex				
	PO# JOY BAKER				

Nolly organies Waste Organies



Page: 1/2

Our general terms and conditions of sale on the reverse side shall be exclusively applied.



RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500 USA

Tax ID #: 223539954

DEBIT NOTE

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021 Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021 2011195

INVOICE NO: 100158901

03/20/2009

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
			NECEL		

Please send your remittance to : Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,794.24 USD

TAX

Total value

0.00 USD

Page : 2/2

2,794.24 USD

NO.100158901 03/20/2009 2011195 2,794.24 USD

Reference INVOICE:

Date:

Payer:

Amount:

Our general terms and conditions of sale on the reverse side shall be exclusively applied.

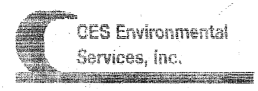
CRR - 620211 TRL - 1524 CES. Please print or type. (Form designed for use on elite (12 pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 005592709 JJK TXR000011106 (281) 842-5035 WASTE MANIFEST 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address Nomes State 10: 64349 12220 Grand Road (2017 Randy Boading) 12220 Strang Rood (Attn: Rendy Bootley) La Porte, TX 77971 La Forte, TX 77571 (281) 842-3035 Generator's Phone: 6. Transporter Company Name

CFS Live Company Name

Services, Transporter U.S. EPA ID Number State ID 20900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 31019 8615 Marchester 8 lvd. Houston TX, 77012 (713) 928-3411 TX10000099079 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) HM Quantity Wt./Vol. Type kQ, Waste flammeble liquids, n.c.s. (Vän) ocetete, methanol), 3, UN1993, FG II 000120th ,000 647 14. Special Handling Instructions and Additional Information Forces 10 - Nortes (Nortes - La Porte, TX) CES)ch # - 73118 Waste Organica 0312003 1) 2) 34 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day WILFROD 18. Discrepancy 18a. Discrepancy Indication Space Type __ Quantity Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. 1-050 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Day Printed/Typed Name ON ILLO EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY

EPAHO040002851

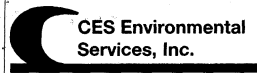
Venta Gasket			Odia CEIVING REPORT		per nodity_ いゃらた	2021A.
Truck or Car Number 289	11524			Date unloaded	3-19-05	
Received from Noltex	005513	705 55	k			
Gauge before unloading	ir	ches, Gauge aft	er unloading	inch	ies, Temp	0
Shell Dia. Dome Gauge		Stenciled Capa				Gals.
or Shell Outage	inches	<u></u>	nches in dome @			
		Shell Outage			57280	
Actual Loaded Gauge	inches	Total Net Gals.			13620	Gals.
GRAVITY AT CAR	GALLONS	x 8.33 =	S IS WT/LBS.	ANALYSIS	%= 43 ,	(060
Gross 75, 560		0				
Fare 18 380		× (5)	060/5			
vet 57,280 BR.		ζ.	10			12.4
		So ₂	3 3			
>alculated by		Loader	C + C	Plant		



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

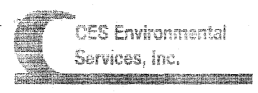
Transportation Work Ticker

1-Older II): Noltex (Noltex - La Porte, Waste Organics	TX)		
Oate: 3/19/2009	Wanifest #:	005692709	-
Apitex Cliants	Ticket :	83118	· · · · · · · · · · · · · · · · · · ·
Phone: 2818425035	Consignee :	Rhodia, Inc.	
CES Environmental Sen	· · · · · · · · · · · · · · · · · · ·		5
Signature X3 in Sent	Signature		
Leave CES Yard: 06:36	tered returndage PFE	Destination <u>084D</u>	***************************************
Arrive At Customer: 0790	Eegin Un		
Regin Loading: _07:20_		loading: <u>08:56</u>	
1951 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	establishments with the second	stination: <u>09:4-5</u>	**************************************
Leave Customer: 08:18	Arrive At	CES Yard: 10:15	
Customer PO#:	Total Hours:	CES Linload	The state of the s
Gos Weight:	Ending ()dometer : 161269	and of personnel browning to the state of th
Tare Weight:	Begining	Odometer : 161223	<u> </u>
rec weren:	Total Mil	es: 000046	2
illiver: Abreu Valfrida	Tractor # : 289	Tote # :	
ionature: Jura boous	Trailer # : 1524	e Roy # :	
A STATE OF THE STA	TRAILER at RI		
dop	1 KAIL SO THE		Tellin a tel () (an instituti p _e page ac epti
			Management of the Control of the Con
	1		
en et et e en trimerous assimilità en s'amma au magniture et companyament avent et et et e d'act announque que El e	tiger van John in Mormer in van Grande daal van de kapping on Section in considering gran ing	(Albaniania 1646 ang 1860 ang 1864 - 186 ang an inganas Mahalandaga milinggananas (penjada maniling	THE CONT PROPERTY HOLE TO THE STATE OF THE S
			and a few sections of the continuous sections and continuous sections of the continuous sections and continuous sections are continuous sections and continuous sections are continuous sections and continuous sections are continuous sections are continuous sections and continuous sections are c
White (CES Office) Yellow (CES	Office / Billing) Pink (CE	9 Office / IFTA) Golden Rod (C	Gustomer)



JOB INFORMATION PROFILE

11 11	oltex (Noltex aste Organic		te, TX)					
Customer : N	<u>loltex</u>				Driver :	Abreu, Wilfr	do	
Address : 1	2220 Strang	Road (At	tn: Randy E	Boeding)	Helper :		*	
City,State,Zip : <u>L</u>	a Porte TX ,	77571			Date :	3/19/2009	Time: <u>0600</u>	
CES Contact : _	() -			·	Truck#	289	Trailer #	
Job Descri	ption :				<u> </u>	·		
1.Hook up to traile **Pick up loa	r containg Wa aded trailer at							
2. Drop Trailer at F	Rhodia in Hou	ıston. Yol	u must be tl	nere by 7 am.				
NOTE: Get with D	ispatch to red	ceive plac	ards.					
ID#: 83	3118		<u></u>					
CUSTOMER	INFORMATIO	N						1
OPERATION HOUR	<u>lS:</u>	<u>SHIPPING</u>	/RECEIVING	CONTACT:	<u>AFT</u>	ER HOURS CON	ITACT:	
Open :		Na	me:			Name:		
Close:		Num	ber:			Number:		
RECEIVING I	NFORMATION	V						
OPERATION HOUR	<u>S:</u>	SHIPPING	/RECEIVING	CONTACT:	<u>AFT</u>	ER HOURS CON	TACT:	
Open :		Na	me:			Name:		
Close:		Numi	per:			Number:		
PURCHASE ORDER	NUMBER REQ	UIRED:	☐ YE	s 🗌 NO				
<u>IF Y</u>	YES, P.O. #:		egraf MC right economic consumination of AMMA (MA) the construction of the constructio	- With Charles Science Control of	and the first control of the control	month of the property of the p		
PPE REQUIRED:	YES []	NO		HAC	SC REQUIRE	∑: ☐ YES	□ NO	
IF YES, WHAT		NO			IF YES, WH			
CAN CUSTOMER LOA		_ YES	□ NO			ANTICIPATED:	☐ YES	□ NO
ROPPER PUMP:		U YES	□ NO		BOX LINER	REQUIRED	☐ YES	□ NO
LOADING/UNLOAI TRAILER TYPE		☐ REAR ☐ DOES N	BELLY					
BOX NUMBER:							200 oct 19 + 1 - 19 - 10	
CES OWNS BOX:	e augustus and the Control of the Co	YES	□ NO	CUSTOMER OWN	S BOX:	YES N	IO	
CES RENTED BO	<u>X:</u>	YES	□ NO	CUSTOMER RENT	ED BOX:	YES N	10	
AMOUNT OF HOSE N	NEEDED:			DRUM D	OLLY NEEDEI	2: YES	□ NO	
	SIZE:			PALLET :	IACK NEEDED	YES	□ NO	



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder (D: Noltex (Noltex - La Porte, TX) Waste Organics			
Date: 3/20/2009	Manifest # :		
Noltex Cheril:	income in the control of the control	83381	
Phone: 2818425035	Consignee :		The state of the s
CES Environmental Services, In	urionigitet.		
Signature X	Signature		
Leave CE Vard: 9:30	Arive At	Destination	
Arrive At Customer : 10:00	Degin Uni	oading:	
Begin Loading :	remains and the second	loading:	
Finish Loading :	Leave Des	dinailor :	and Constitution of the Co
Leave Customer: 11:00	Arive At	CES Yard: 11:3	20
Customer PO #:	al Hours: ルスS	**************************************	iload:
Gross Weight:		dometer : 1059	
Tare Weight:	Begining	Odometer : 1059	71
Net Weight:		5 A 5 5	14
Driver: Sanchez, Omag I	Factor # : 2000	Tote#:_	
Signature Dandy	Trailer # : 1524.	lová:	
ob Comments/Equipment :			
	What places are some for the state of the st	e-lefel part II in a latter july van australet i hoog omde omgesteer der het endreanveggaggebassen og engene	
			a uzu, a ladaki dan araman yada uzu daga sa uzu da kapa sa uzu da kapa sa kapa sa kapa sa kapa sa kapa sa kapa Kapa sa kapa sa kapa sa kapa sa kapa sa uzu da kapa sa kapa sa kapa sa kapa sa kapa sa kapa sa kapa sa kapa sa
	red (n. 13 marsh 14 f. 14 had a series of (1 to 4 hambarray (1 to 4 hambarray (1 to 4 hambarray (1 hambarray	y nag kang Prinsibil (19 (1986), airu unig 16 AMK yakil (18 Annay), ara kofung (18 21) kiraba nagabi (1996) kiraba	



JOB INFORMATION PROFILE

Folder ID : Noltex (Nolte Waste Organ	ex - La Porte, TX) nics		<u> </u>		
Customer : Noltex		Dı	river : Sanchez, Oma	<u> </u>	
Address: 12220 Stran	g Road (Attn: Randy E	Boeding) He	lper :		
City,State,Zip: La Porte TX	<u>, 77571</u>	·	Date: 3/20/2009	Time:	
CES Contact :() -		Tro	uck# 2000	Frailer # <u>1524</u>	
Job Description: go to rhodia and pick u tankwash	× .	1524 AND HAUL TO CE	S , SIGN IN AT		
ID #: 83381	ION				
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CONTA	ACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
RECEIVING INFORMATION	ON		•		
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CONTA	ACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
PURCHASE ORDER NUMBER RE	OUIRED: YE	S □ NO			
<u>IF YES, P.O. #:</u>			And the state of t		
PPE REQUIRED: YES	□ NO	HACSC REQU	UIRED: YES	NO	
IF YES, WHAT?		IF YE	S, WHAT?		
CAN CUSTOMER LOAD US:	☐ YES ☐ NO	WASH	OUT ANTICIPATED:	YES	□ NO
ROPPER PUMP:	☐ YES ☐ NO	BOX I	LINER REQUIRED	☐ YES	□ NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER				
BOX NUMBER:		Section of the sectio			
CES OWNS BOX:	☐ YES ☐ NO	CUSTOMER OWNS BOX:	YES NO	,	
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED BOX	YES NO		
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NI	EEDED: YES	□ NO	
SIZE:		PALLET JACK NE	EDED: YES	NO.	

CES Environmental Services

TANK WASH WORK ORDER

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

25384

PO # Customer	:			Date:
93113 No	n/tex			3/20/09
Tractor Address:				Time:
2000				Time: 1/: 30
Trailer / Container Number Dropped B				Need By:
1524	Omar			
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONT	AINER [DRY BULK
TANKTRAILER DROLL TAI		FRAC TANK	POLY TAN	
	Last Contained	Heel - Hazardous		Drum / Rolloff
1 VINN ACE TATU	<u> </u>			
2				
3				
4			1	
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5	18 .	#3#4#5
2 Quick Rinse		LEL (<10%)	#1 <u>2</u> #2	#3#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1_0_#2	#3#4 #5
4 Hot Water Rinse		Toxic Vapor	#1 <u> </u>	#3#4#5
5 Steam Only (Per Hour)			JU	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		1		
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry		1		
10 Caustic Wash, Rinse & Dry		1		
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)		7		
14 Exterior Tractor Wash		- P		•
15 Exterior Trailer Wash (w/o Internal)		1		
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)		1		
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		 thoroughness of the tank 	washing procedure or the to	makes no guarantees with respect to the tall elimination of interior residues and/or
Cleaned By:	Date \$3-20-9	from any allegations that CES Environmental Se	Services, Inc., Cleaning Divis the equipment was imprope	esponsibility of the customer, and they hereby sion, from any responsibility for claims arising fly cleaned, resulting in damage or loss. on, is in no manner responsible for any materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:	·	

(R2 + 670) 11 7KC - 1524 (E.T.

Ple	ase p	orint or type. (Form design			<u> </u>	,						n Approved	. OMB No.	2050-0039
1	1	IIFORM HAZARDOUS NASTE MANIFEST	1. Generator ID Nu	mber 2000011106	· ·	2. Page 1 of		ergency Respons		4. Manifest		270	9 J.	JK
$\ $		Senerator's Name and Mailing	g Address	· 1000 ·	Stete IO		Genera Non	and the second second	(if different t	han mailing addres	ss)			
	,	SIC Stary Road (AT Posts, TX 77571	T Randy Boad	rg)	98 H			10 Strong Rea orts , TX 77		and Scenic	a)			
	Gen		842-8035			17.0 (S.). des	BANKEY LOSSES JULIES SEE		(281) 841	≥ 30) 35 U.S. EPA ID I	llymbar	A RELIGIO		·
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	al Service	e, by			e Silvan Jedi	State ID	WYAN)		30895	0461		
	7. Transporter 2 Company Name							U.S. EPA ID N	lumber					
	8. D	esignated Facility Name and	Site Address	·	् स्टबंग्हरहरू	cated wed	erenta Perenta	Mrs		U.S. EPA ID N	lumber			
	3615 Manufrente Blvd.				State ID 31019			les el gra	and the second section of the second					
$\ $	I	uston TX, 77012 lity's Phone: (713)	978-3411					r Angelogia Angelogia		TXI	()()* } ()()	9079		
	9a. HM	1		Shipping Name, Hazard Clas	s, ID Number,			10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
8	×	RQ, Wester flemme	ble liquids n.c	s (virel scelato, m	ethernol), 3,	UN 1993, P	s II		TT	er altur i trat eta eta trata	G	000120	SHI, DOO	
GENERATOR		The second secon		in terms of paytra of a free		an Separat belike ike ike	erina -			6477		100		
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		3.			· · · · · · · · · · · · · · · · · · ·									
			To go											
		4.												
				1 42 July 12							11	-21	~	
	14.8	Special Handling Instructions	and Additional Infor	mation	Q	E5 7eb # + /	331 16			<u></u>				
		Waste Organi	K.s.											
	1)	091300	2 _.			3).				<u>. 192</u>				
		GENERATOR'S/OFFEROR marked and labeled/placarde Exporter, I certify that the con	ed, and are in all re	spects in proper condition for	transport acco	rding to applical	ble inte	mational and natio						
		I certify that the waste minim	izatión statement i	entified in 40 CFR 262.27(a)			ator) or		Il quantity ger	nerator) is true.	10	54 %	th. Davi	
	Gene Y	erator's/Offeror's Printed/Type	A Name	The state of the s		Signa	iure	115	æ F			X WOO	thr Day	Year
11.[nternational Shipments	Import to t	J.S.		Export from U.S	3.	Port of ent	ry/exit:				<u> </u>	
TRANSPORTER INT'L		sporter signature (for exports ransporter Acknowledgment o		ls				Date leavir	ng U.S.:				1	
JRTE		porter 1 Printed/Typed Name	,			Signa	lure	net.k	117			Mont	h Day	Year
NSP(Trans	porter 2 Printed/Typed Name	ABRE	<u> </u>	· · · · · ·	Signa	ture	MAKE.		4.,		Mont	b Day	Year
TRA								<i>V</i>						
1		iscrepancy Discrepancy Indication Space						7		<u> </u>				
			Quanti	ıy L	Type		۱	_l Residue		Partial Reject	ction	٠.	l Full Reje	ction
اح	18b. /	Alternate Facility (or Generate	or)				Ma	nifest Reference	Number:	U.S. EPA ID Nu	ımber	·		
DESIGNATED FACILITY			•											
		ly's Phone: Signature of Alternate Facility	(or Generator)							1		Mon	th Day	Year
NAT			,		•									1
ESIG	19. Ha	azardous Waste Report Mana	agement Method Co	odes (i.e., codes for hazardo	us waste treatm	nent, disposal, a	nd recy	cling systems)						
7	· /-#	(DEA)	-	•		3,				4.				
1 1		esignated Facility Owner or C	perator: Certification	on of receipt of hazardous ma	aterials covered	l by the manifes Signal		t as noted in Item	18a -			Mon	th Day	Vaar
	rinte	d/Typed Name	a (o	116601		Signal		-40 c/			r . P	Mon		Year
ઝ	Form	8700-22 (Rev. 3-05) Pre			<u> </u>					The state of the s	TR	ANSPOR	TFR'S	COPY

927249

INVOICE

SOLD TO		rironmental Services 204 Griggs Rd.	SHIP TO	Notte	W.		-
ADDRESS	Hot	uston, TX 77021 713) 676-1460	ADDRESS	Note	Dea	ani	
CITY, STATE, 2	ZIP (7	107-070-1400	CITY, STATE	, ZIP	0		
CUSTOMER O	PRDER NO.	Scett P.	TERMS	F.O.B.		DATE 3/	16/09
ORDERED	SHIPPED	₽ DES	SCRIPTION		PRICE	UNIT	AMOUNT
		'ammesse	M .				106 50
		The state of the s	der gemalitätet, mann				
		3-27-09					
adams 5840							106.50



RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571 2003222

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD **HOUSTON TX 77021**

03/19/2009

Sold-to: NOLTEX LLC 12220 STRANG RD

2003222

LA PORTE TX 77571

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

YOUR CONTACT:

Rosemary HAMILTON Call: 800-790-6617 Fax: 609-860-5922

DEBIT NOTE NO: 100158734

e-mail: Rosemary.Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

CONDITIONS OF SALE: 30 days/Invoice date

DUE DATE: 04/18/2009

SHIP.COND.: Road FTL FINAL DEST.: USA

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
	1.00			USD	
10	Y/ord. Joy Baker				
	O/ref : 108679 - Customs Tariff Code 2807000000				
	WASTE ORGANICS PROFILE # 1406750				ł
	Shipping point : Houston Bulk, TX (USA)				
	COL Collect				
		42,600 LB		2,556.00	
				0.550.00	
	Total Net value			2,556.00	
:	Delivery note N° 70059012 of				
20	Y/ord. Joy Baker				
	O/ref : 1832238 - Customs Tariff Code				
	TCEQ HAZARDOUS WASTE MANAGEMENT FEE				
	Shipping point : Houston Bulk, TX (USA)				
	COL Collect				
		1 ONE		170.40	
	Total Net value		***************************************	170.40	
ĺ					
	Delivery note N° 70059012 of].	
	Ship Date: 3/16/09				
	Manifest #: 005592598JJK				
	Destination: Rhodia Houston		,		
	Disposal Price: \$0.06/lb				ŀ
	Consister Notay	1		1	1

Waste Organics

Our general terms and conditions of sale on the reverse side shall be exclusively applied.



RHODIA INC. 8 Cedar Brook Drive. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500 Tax ID #: 223539954

DEBIT NOTE

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD **HOUSTON TX 77021**

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

INVOICE NO: 100158734

03/19/2009

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
	PO# JOY BAKER				
			DEC 1	EIVIE 7 a 2009	
			BY:		

Please send your remittance to: Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,726.40 USD

TAX

0.00 USD

Total value

2,726.40 USD

Reference NO.100158734 INVOICE: 03/19/2009 Date: 2011195 Payer: 2,726.40 USD Amount:

Page: 2/2 Our general terms and conditions of sale on the reverse side shall be exclusively applied. Terrent 2052

Please print of type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS (281) 842-5035 WASTE MANIFEST TXR000011106 Generator's Site Address (if different than mailing address Generator's Name and Mailing Address State ID: 84348 12720 Strong Road (Aftri: Kardy Boading) 12220 Skrang Road (ATT Namby Boading) Le Porte, TX 77571 Le Porte, TX 77571 (281) MA-9025 Generator's Phone: (201) 342-3035 5. Transporter 1 Company Name State ID 305(II) TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 31019 5615 Mandrester Blvd. Houston TX, 77012 TXD006099079 use (P15) 978-34(1) also kenn began to bush si jarang indispranta palitan bendan salaw jeli 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number. 10. Containers 11. Total 12. Unit 13. Waste Codes Quantity Wt /Vol. НМ No. RQ Weste flammable liquids, n.o.s. (viry/acateta, mediannil) 3, UN 1993, PG II 6 0001378H 000 6,176.9 GENERATOR CFS Job # - 82919 14. Special Handling Instructions and Additional Information Weste Chamics 0312003 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consequent are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262,27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month polov. 16. International Shipments Import to U.S. Port of entry/exit: Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Year Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Туре Residue Partial Rejection Quantity Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: Ш 18c. Signature of Alternate Facility (or Generator) DESIGN 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1-050 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Printed/Typed Name aisha EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY

Vent	The state of the s	(Rhodia		20202
Gasket		LOADERS RECEIVING REPORT	Commodity WAS74	
Truck or Car Number <u>797</u>	20757	(1)	Date unloaded 3-16-0	29
Received from NOTEY	ن 2 055	12598 JJK		
Sauge before unloading	<u> </u>	nches, Gauge after unloading	inches, Temp	° F
	inches	Stenciled Capacity		Gals.
Dome Gauge or Shell Outage	inches	inches in dome @	G.P.I.	Gals.
		Shell Outage		Gals.
Actual Loaded Gauge	inches	Total Net Gals.		Gals.
GRAVITY AT CAR G	BALLONS	x 8.33 =x	% = ANALYSIS	
Gross 7546 0				
Tare 19040				
Net 56420				



4904 Grags Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Mar II) : Noitex (No Weste Org	ltex - La Porte. TX) anios		
)aie: <u>3/15/2009</u>		words 4	005592598 WK
Mollox Jimen t	•		82919
Parking 281 8425035			Rhodia, Inc.
ransporter:\CES'Envi	ropmestal)Services, Inc	"ಹೊಳ ಆ ಪ್ರತಿ ಪ್ರತಿ ಪ್ರಕ್ಷಿಕ ಬಳಿಸಿ "ಹೊಳಿ ತ	
ignature			
Leave CES Vard :	7:30	Arrive At	Destination 966
Arrive At C ve tomer :	800		loading: 900
hogin Londing :	200		~ 11/
	230		stination: 945
i eave Cusiomer:	ই 30	proper At	CES Yard : 1090
Customer PO #:	, A4 (1 mail august Mail	1 Hours: 2-75	The state of the s
Granda Tibiri giri .	and the state of t	And the state of t	dometer : 185804
Ture Waight :			Odometer : 185777
विकास अधिकार सुरक्षि ।	a the control of the	Polai Wii	V _e :
Driver : (wzale) /s	y	actor#:297	Tole #:
genaturo ; 🔼	To the second se	ailer#: 20S	A Box #:
). Comments/Equipment	Dop True @	Phalie	
V			
		COLUMN TO THE PROPERTY AND THE PROPERTY OF THE PROPERTY AND THE	
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vinits 70 ES Office:	Yerow (UES Office / Shir	nor Pink (CE:	3 Office / IFTA) Golden Rod (Customer



4904 Griggs Road Houston, TX 77021 Tel. (713) 876-1480 Fax..(713) 876-1676

Transportation Work Ticket

Folder III : Noisek (Noisex - La Pon Waste Organica	(e, TX)
Hare : SMS/2003	Marifest # :
Cherá : 2818425035	Ticket: 83206
CES Environmental Si	Consignee:
Singulation of S	Signature Signature
Active At Costomer: 0840 Hegin Loading: 0910 Hish Loading: 0915 Loading: 09:45	Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard: 10:15
Cranimore on Date in	Total Hours:
Corn Lind Will :	Ending Odometer: 161269 Begining Odometer: 161247 Total Miles: 00022
SMARKET Alamu, Wijkigo	Tractor#:289 Tale#:
Agrantana : Thomas	Trailer#:2052 · Hox#:
do Caromente Equipment:	
withe (CES Chice) — Yellor (CE	LS Office / Editing) Pink (CES Office / IFTA) (Solden Rod (Customer)

CES Environmental Services, Inc.

JOB INFORMATION PROFILE

Folder ID : Noltex (Nolte Waste Organ	x - La Porte, TX) ics				
Customer : Noltex		Dri	ver: <u>Abreu, Wilfr</u>	rido	
Address: 12220 Strang	g Road (Attn: Randy E	Boeding) Hel	per :		
City,State,Zip: La Porte TX	<u>, 77571</u>	D	eate: 3/19/2009	Time: 2nd	
CES Contact :() -		Tru	ck# <u>289</u>	Trailer # 2052	
Job Description: go to rhodia and pick u tankwash	IP EMPTY TRAILER 2	2052 AND HAUL TO CES	S , SIGN IN AT		
ID #: 83206 CUSTOMER INFORMATION	ON				
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CO	NTACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
RECEIVING INFORMATION	DN				
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS COI	NTACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
PURCHASE ORDER NUMBER RE IF YES, P.O. #:	QUIRED: YE	S 🗌 NO			
PPE REQUIRED: YES [NO	HACSC REQU	IRED: YES	□ NO	
CAN CUSTOMER LOAD US:	YES NO	WASH	OUT ANTICIPATED	E YES	□ NO
ROPPER PUMP:	☐ YES ☐ NO		INER REQUIRED	☐ YES	□ NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER				
BOX NUMBER:				Carrowalisherinasper	
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	YES	NO	
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX:	YES	NO	
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NE	EDED: YES	□NO	
SIZE:	•	PALLET JACK NEI	EDED: YES	□ NO	

CES Environmental Services

TANK WASH WORK ORDER

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

25327

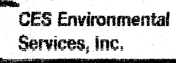
PO # C	customer:			Date:
PO# C	NOCIEX			03/9/09
Tractor A	address:			Time:
789				1000
Trailer / Container Number D	Propped By:			Need By:
20757	WILFELD ARE	(1)	y s	
	TE BIN ROLL DOOR BOX	☐ ISO CONT	AINIED [DRY BULK
-	ROLL TARP BOX VACUUM BOX	FRAC TANK	POLY TAN	_
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 WESTE ORAF	PRICS FLANIMABLE 1190	e		
2	11/ Acitate			
3				
4				
5			 	
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5		#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1 <u>^</u> #2	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1_ 🔎 _ #2	#3#4#5
4 Hot Water Rinse		Toxic Vapor	#1_9_#2	#3#4#5
5 Steam Only (Per Hour)		Signature:	フレ	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		1		
8 Detergent Wash, Rinse & D	Ory	Comments:		
9 Caustic Wash & Dry	·	1		
10 Caustic Wash, Rinse & Dr	ν /	1		
11 Waste Water Surcharge		1		
12 Solvent Wash (Diesel # Ho	ours)	1		
13 Solvent Wash (Stripper)		1		
14 Exterior Tractor Wash		1		
15 Exterior Trailer Wash (w/o	Internal)	1		
16 Exterior Trailer Wash (with	ı Internal)	1		
17 Exterior Acid Brite Wash		Authorized Addit	onal Services:	
18 Hand Labor (# Men / # Ho	ours)	1		
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Strip	pper)			
21 Passivation				
Hose Cleaning				
Pump Cleaning		CES Environmental Servi	ices, Inc., Cleaning Division,	makes no guarantees with respect to the
		moisture. Final inspection of t release CES Environmental S	he equipment remains the re Services, Inc., Cleaning Divis	trial elimination of interior residues and/or esponsibility of the customer, and they hereby sion, from any responsibility for claims arising
Cleaned By: TC	Date 3-21 9	from any allegations that	the equipment was imprope	on, is in no manner responsible for any
Oleaneu Dy	Date	damages o	r losses of equipment and/or	r materials left in their yard.
Inspected By:	Date	D. dank Marian		,
•		Print Name:		Date
		Signature:		

The second secon Červices, inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1480 - Pax (713) 676-1576

		5 4 5 2	e species and
175565	ocheni	WORK	# 84 D#4 #2#

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(接收) () () () () () () () () () (Signature		end
Carrier DES Vers	3:45pm	Arrive At	Detination	4:11 pm.
Aniva Ai Cosiumen	Committee and the state of the	legir im		
Explication to the second to t				
	CONTRACTOR CONTRACTOR		etimetine i	500
) elektra (la ssichera)		Arre At	CES Yard	5:00pm
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Noltex (Noltex - La Porte, TX)	
Date: 3/5/2009	Manifest #:
CES Environmental Services, Inc. Client:	Ticket: 82509
Phone : 7136761460	DANA Container Consignee:
CES Environmental Services, In Transporter:	c.
Signature	Signature Wend
Leave CES Yard: 3:45 pm. Arrive At Customer: Begin Loading: Finish Loading: Leave Customer:	Arrive At Destination 4:11 pm : Begin Unloading : Finish Unloading : Leave Destination : Arrive At CES Yard : 57.00 pm
Customer PO #:	al Hours: CES Unload: [
Gross Weight:	Ending Odometer : 90584
Tare Weight: Net Weight:	Begining Odometer: 90546 Total Miles:
Driver: Jusofiki Ti	ractor # : <u>2003</u> Tote # :
Signature:	railer # : 891 Box # :
ob Comments/Equipment: Drosp tv	and to 188 who
White (CES Office) Yellow (CES Office / Bi	iling) Pink (CES Office / IFTA) Golden Rod (Customer)



JOB INFORMATION PROFILE

Folder ID : Noitex (Noite Waste Organ	ex - La Porte, TX) nics	
Customer : CES Enviror	nmental Services, Inc.	Driver :
Address: 4904 Griggs	Rd	Helper:
City,State,Zip: Houston TX	<u>, 77021</u>	Date : 3/5/2009 Time :
CES Contact :() -		Truck # Trailer # 891
Job Description: PICK UP EMPTY TRAILER 8 Get last contained from dispa	91 from tankwash and	d drop at dana tankwash.
ID #: 82509 CUSTOMER INFORMATION	ION	
OPERATION HOURS:		C CONTACT. AFTER HOURS CONTACT.
-	SHIPPING/RECEIVING	
Open :	Name:	Name: Number:
And the second s		
RECEIVING INFORMATION		
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open:	Name:	Name:
Close:	Number:	Number:
PURCHASE ORDER NUMBER RE	EQUIRED:	ES NO
<u>IF YES, P.O. #:</u>		
PPE REQUIRED: YES	□ NO	HACSC REQUIRED: YES NO
IF YES, WHAT?		IF YES, WHAT?
CAN CUSTOMER LOAD US:	YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	YES NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER	
BOX NUMBER:	1887 o omnomisk statement skutstern i 1888 spoljensk skutster trakter (her en kan skutster kallen	
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO				
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0				
EQUIPMENT NEEDED:					

Thursday, March 05, 2009

Page 2 of 2

927243

INVOICE

SOLD TO			SHIP TO	41.0-	2			
	CES En	vironmental Services		Naer	ex		*.	
ADDRESS	4º Ho	904 Griggs Rd. uston. TX 77021	ADDRESS	Wast	tex Or	am	ies)	
CITY, STATE, Z	IP (713) 676-1460	CITY, STATE,	ΖĬΡ	0		·-	
550 CUSTOMER O	RDER NO.	Scott P.	TERMS	F.O.B.		DATE 3	17/09	
ORDERED	SHIPPED	DE	SCRIPTION		PRICE	UNIT	AMOU	NT
		Commissió	K				109	30
								<u> </u>
			·					<u> </u>
(w))		MADE	TEN					
		JUJ						
		3-23-0	79				(
			4				109	21



RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Ship-to address : NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD

HOUSTON TX 77021

03/12/2009

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

DEBIT NOTE NO: 100157829

YOUR CONTACT:

Rosemary HAMILTON Call: 800-790-6617 Fax: 609-860-5922

e-mail: Rosemary Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

CONDITIONS OF SALE: 30 days/Invoice date

DUE DATE: 04/11/2009

SHIP.COND.: Road FTL

FINAL DEST. : USA

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
10	Y/ord. Joy Baker				
	O/ref : 108679 - Customs Tariff Code 2807000000				
	WASTE ORGANICS PROFILE # 1406750				
	Shipping point : Houston Bulk, TX (USA)				
	COL Collect				
		43,720 LB		2,623.20	-
	Total Net value			2,623.20	
	Delivery note N° 70058882 of 03/10/2009	·			<u> </u>
20	Y/ord. Joy Baker				
	O/ref: 1832238 - Customs Tariff Code				
	TCEQ HAZARDOUS WASTE MANAGEMENT FEE				
	Shipping point : Houston Bulk, TX (USA)		•		
	COL Collect				
		1 ONE		174.88	
	Total Net value			174.88	
	Delivery note N° 70058882 of 03/10/2009				
	Ship Date: 3/7/09	क्रिक्ट	वाच परायाचा व		
	Manifest #: 005591927JJK		BEIVEM		
	Destination: Rhodia Houston	1	a the sale		
	Disposal Price: \$0.06/lb	I WA	K 16 001 00		
	Generator: Noltex				<u> </u>

Nolfer Deganics
Waste Organics

Page: 1/2

Our general terms and conditions of sale on the reverse side shall be exclusively applied.



RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Tax ID #: 223539954

DEBIT NOTE

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD **HOUSTON TX 77021**

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

03/12/2009 INVOICE NO: 100157829

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
	PO# JOY BAKER				-
			PECEIV		
			1 549 16 22		
			A V		
			The control of the control of the control of	er die eer son kan oog	
				2	

Please send your remittance to : Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,798.08 USD

TAX

0.00 USD

Total value

2,798.08 USD

Reference

NO.100157829 INVOICE: 03/12/2009 Date: Payer 2011195 2,798.08 USD Amount:

Page: 2/2 Our general terms and conditions of sale on the $\ \ reverse$ side shall be exclusively applied.

CES Environmental Services, Inc.

4934 Griggs Read Heusten, TK 77021 Tel. (713) 876-1480 Fax: (713) 675-1876

Transportation Work Ticket

Date: 2/2/2009	Vaniesi # :	- Mark 1876 of Printer Teachers (Mark 1884 of Mark 1884 o	and the state of t
Noltex Lifenia	on the state of th	02138	a gallerian i sa serana sa gara gara serana selekular sa gara sa sa sa sa sa sa sa sa sa sa sa sa sa
Phone: 2818426035	Consignee :		
CES Environmental Services, Inc			
Signature & M. War	Simile		a traction and control of the property was to the property of the control of the
Leave CES Yard: Q'W Am	Arive Ai		
Arrive At Customer: 9445			
Begin Loading:		ioading :	
Finish Loading: Leave Customer: 10.30AM			11:20
Leave Customer: 10 - 30AW	Alive Ai	CES Yard:	11.20
The state of the s	a Hours: 2.25		CES JEIOAC
Gross Weight:	of the state of th	Jánneia: :	94438
电流电流 化水洗水洗 一帶 辖 在京等电缆电缆机 一句			α (α) (T
Tare Weight:		j Odometer	94341
THE SPECIAL PROPERTY AND ADDRESS TO A SECURITY OF THE SPECIAL PROPERTY OF THE			94341
Tare Weight: Net Weight: Driver: Abrel Wilfrido 1 Tr	Begining Total Mil actor # : 291	65 :	94341 97 Tote#:
Tare Weight: Net Weight: Driver: Aby Wilfrido I Tr	Begining Total Mil actor # : 291 railer # : 249	££ :	97
Tare Weight: Net Weight: Driver: Aby Wilfrido I Tr	Begining Total Mil actor # : 291 railer # : 249	££ :	97 Tote#:
Tare Weight: Net Weight: Driver: Aby Wilfrido I Tr	Begining Total Mil actor # : 291 railer # : 249	££ :	97 Tote#:
Tare Weight: Net Weight: Driver: Abrey Wilfrido Tr	Begining Total Mil actor # : 291 railer # : 249	££ :	97 Tote#:

NOLTEX L.L.C.

WASTE ORGANICS TANK

TRUCK LOADING LOG

TANK CAPACITY	Tank - 002 (9500) Gallons		
DATE:	2-27-09		
TANK#	200	·	
LOADING TIME Beginning Ending	13:30 15:45		
TANK LEVEL Beginning Ending	91.91 %		
VOLUME LOADED Totalizer (Gallons)	6272		·
TANK TEMPERATURE	76.20°c		·
MANIFEST DOCUMENT NO.	005591927 JUK	% VAc_	Lab Analysis 30.2
TANK (truck) LIQUID DEPTH Volume from Chart	inches	%MeOH _	64.7
	6272 gals	%MeAc _	.13
TRUCK TEMPERATURE (departing)	2600	%H ₂ O _	4.9
	·	Sp. G.	.84
SHIP DATE/TIME	3-7-09		
COMMENTS:			

I:\ forms \ reading sheets \ waste organics \ truck loading log.dot REVISION: Original As Needed Date Revised: 6/11/99



Vent		(KNO	aia	Number	20186
Gasket		LOADERS RECEIVIN	NG REPORT	Commodity <u>Wa</u>	ste
Truck or Car NumberC	299 24	19 WASTE	ORGANICS Dat	te unloaded_3-7-0	9
Received from/	. 1 11	#00559	1927 55	K	
Gauge before unloading	ir	nches, Gauge after unio	oading	inches, Temp	op.
Shell Dia Dome Gauge or Shell Outage		Stenciled Capacity inches	in dome @	G.P.I.	
Actual Loaded Gauge				156640 12920 %=4376	S.R. Gais.
GRAVITY AT CAR En 0830 Gross 7432 Fare 17680 Net 56640	GALLONS	X 8.33 =	BS. X	VALYSIS	

CL

Calculated by

1406750 6272 Gal.



Savete, inc.

4964 Griggs Road Housean TX 77021 Tel. (718) 575-1460 Fax. (719) 878-1876

i i shrisqoqa iyaxsqira Wiktari	X Howari				
Folder 10 : System (N Wasse On	oliek - La Mute, TX) gedes				
10.60-1 36 7230 9		Wanifest # :	an organis a semandari se artise a con establishe		.,
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4004 Griggs Road Houston, TX 77021 364 (730) 570-1410 Fax. (713) 676-1676

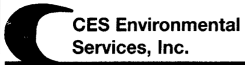
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JOB INFORMATION PROFILE

		c - La Porte, TX)				
	Waste Organi	CS				
Customer :	Noltex Nortex		Dr	iver : Sanchez, Jos	<u>e</u>	
Address:	12220 Strang	Road (Attn: Randy E	Boeding) He	lper :		
City,State,Zip:	La Porte TX ,	<u>77571</u>	I	Date: 3/11/2009	Time: <u>1130</u>	
CES Contact:				eck # 2002	Trailer # 249	
				<u>====</u>		
Job Desci	ription :				4	
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ID #:	82820					
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	SIZE:				∟ NO	
	yamb!		PALLET JACK NE	EDED: YES	□ NO	

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

MOHEY TANK WASH WORK ORDER WASH OLGANICS

- 24247

PO # 82636 Customer		nmental		Date: 3/11/0	,)
Tractor 2002 Address:	4904 Gri	1 156 S		Time: 130	Pm
Trailer / Container Number Dropped E	Jose Canché	2		Need By:	JP
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER .	DRY BULK	
TANK TRAILER ROLL TAR	_	FRAC TANK	POLY TAN		TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Ro	
1 Key Dofto M	etheral				
2	C/116/101				
3					
4					
5					
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry		Oxygen (19.5% -23.5%	%) #1 #2	#3#4	#5
2 Quick Rinse		LEL (<10%)	#1 #2	#3#4	#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 #2	#3#4	#5
4 Hot Water Rinse		Toxic Vapor	#1 #2	_ #3 #4	#5
5 Steam Only (Per Hour)		Signature:			
6 Steam & Dry		Stripper Usage:			
7 Rinse, Steam & Dry					
8 Detergent Wash, Rinse & Dry		Comments:			
9 Caustic Wash & Dry		1			
10 Caustic Wash, Rinse & Dry		1			
11 Waste Water Surcharge		1		, ·	
12 Solvent Wash (Diesel # Hours)		7			
13 Solvent Wash (Stripper)		1			
14 Exterior Tractor Wash		1			St. Comment
15 Exterior Trailer Wash (w/o Internal)		1			
16 Exterior Trailer Wash (with Internal)		1			
17 Exterior Acid Brite Wash		Authorized Additi	onal Services:		
18 Hand Labor (# Men / # Hours)			_		
19 Hydroblaster (# Hours)			-		
20 Solvent Wash (Green Stripper)					
21 Passivation					
Hose Cleaning					
Pump Cleaning		CES Environmental Service	ces, Inc., Cleaning Division,	makes no guarantees with res	pect to the
Cleaned By:	Date 3///89	moisture. Final inspection of the release CES Environmental Second from any allegations that CES Environmental Second from any allegations that	ne equipment remains the re Services, Inc., Cleaning Divis the equipment was improper	sponsibility of the customer, a on, from any responsibility for ly cleaned, resulting in damag n, is in no manner responsible	nd they hereby r claims arising ge or loss.
Inspected By:	Date	Print Name:	ose Sano	LezDate 3/	11/09
		Signature:			7

LRR# 000186 CES Form Approved. OMB No. 2050-0039 Pleasuprint or type. (Form designed for use on elite (12-pitch) typewriter UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 3. Emergency Response Phone TXR000011106 WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address State 70: \$4548 12270 Strang Road (ATT Rendy Boading) 1226) Straing Road (Alm): Remaily Boxeting) Le Porte, 17 77871 Le Forte, TX 27571 Generator's Phone: (201) 842-8035 6. Transporter 1 Company Name U.S. EPA ID Number CES Erwicormental Services, Inc. State #0-30900 TX0008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number Westing first 8515 Mandrester Blad State 10 31019 HOLEST TX 77037 TXIXXX8090079 Facility's Phone: 1713) 929-3411 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt.Vol. НМ Туре 190, Wests Permissible Representations (1704) exercises, mechanists, S. L. 1923, P.S. H. COCAZZÍSH . COOK 1 6272 14. Special Handling Instructions and Additional Information Polder ID: Hoher Mr. Tax - La Pacific, TV.) Waste Greeness OSIMOS 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are it all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name ` Day 09 16. International Shipments Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Day 41 Det. 1 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Quantity Residue Partial Rejection Full Rejection Manifest Reference Number 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

TRANSPORTER'S COPY

927236

INVOICE

SOLD TO			SHIP TO	Voltex		
ADDRESS		ronmental Services 04 Griggs Rd.	ADDRESS	Voltex Vaste Di	MIL	ies
CITY, STATE, Z	ie Hou (7)	ston, TX 77021 13) 676-1460				
CUSTOMER O	RDER NO.	Scott P.	TERMS	F.O.B.	DATE	28-09
ORDERED	SHIPPED	, DES	CRIPTION	PRICE	UNIT	AMOUNT
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RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

DECEIVED 1 mae 07,2009 Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571 2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

DEBIT NOTE NO : 100156768 03/04/2009

YOUR CONTACT:

Rosemary HAMILTON Call: 800-790-6617 Fax: 609-860-5922

e-mail: Rosemary.Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

CONDITIONS OF SALE: 30 days/invoice date

DUE DATE: 04/03/2009

SHIP.COND.: Road FTL

FINAL DEST. : USA

TEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
10	Y/ord. Joy Baker				
	O/ref: 108679 - Customs Tariff Code 2807000000 WASTE ORGANICS PROFILE # 1406750				
	Shipping point : Houston Bulk, TX (USA)				
	COL Collect				
	·	39,300 LB	-	2,358.00	
	Total Net value			2,358.00	
	Delivery note N° 70057836 of				
20	Y/ord. Joy Baker				ļ
	O/ref : 1832238 - Customs Tariff Code TCEQ HAZARDOUS WASTE MANAGEMENT FEE				
	Shipping point: Houston Bulk, TX (USA)				
	COL Collect				}
		1 ONE		157.20	
	Total Net value			157.20	
	Delivery note N° 70057836 of				
	Ship Date: 2/28/09				
	Manifest #: 005591786JJK				
	Destination: Rhodia Houston	(4.3)			
	Disposal Price: \$0.06/lb			H Y	
	Disposal Price: \$0.06/lb Generator: Noltex		BIL		L

NOTEY ORGANICS
WASTE ORGANICS

Page: 1/2
Our general terms and conditions of sale on the reverse side shall be exclusively applied.

3-11-09



RHODIA INC. 8 Cedar Brook Drive, 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500 Tax ID # : 223539954

DEBIT NOTE

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD **HOUSTON TX 77021**

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571 2003222

2011195

Payer:
CES ENVIRONMENTAL SERVICES INC
4904 GRIGGS RD
HOUSTON TX 77021

03/04/2009 INVOICE NO: 100156768

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
	PO# JOY BAKER				
		Į.	:		
			MEGE	IVE	
			PEGE NAR C	7 2003 1	
			ВУ	5 2 45 21 11 12 12 12 12 14 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	

Please send your remittance to : Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,515.20 USD

0.00 USD

Total value

TAX

2,515.20 USD

Reference INVOICE: NO.100156768 03/04/2009 Date: 2011195 Payer: 2,515.20 USD Amount:

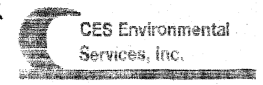
Page: 2/2

Our general terms and conditions of sale on the reverse side shall be exclusively applied.

e print or type. (Form designed f	or use on eine (12-pitch) typewn	1101.)	2. Page 1 of 3. Em	ergency Response	Phone	4 Manifes	t Tracking N	umber	OMB No.	2000
WASTE WANIFEST	TXR00001110	6		ergency Response			559	178	8 J.	JK
5. Generator's Name and Mailing Add	Iress	State 10	Genera BASAR NOT	ntor's Site Address	(if different t	nan mailing addr	ess)			A
12220 Straing Road (ATT 9) La Porte, TX 77571			122	<mark>X) Strong R</mark> os Korte , TX 775		Perdy Boedi	ng)			
	-3035		, g.,		(351).547	2-5035		1000年 14月3年 - 1		
Transporter 1 Company Name				State ID :	X):X(X)	U.S. EPA ID	Number ()	0461		
7. Transporter 2 Company Name					1	U.S. EPA ID	Number		7	
Designated Facility Name and Site	Address			State ID	2568873	U.S. EPA ID	Number			
8615 Mandrester Blvd				THE RESERVE THE STATE OF THE PARTY OF THE PA	F 2. 10 F					
Hauston IX, 77012 17121 92	8-3411					TXE	MINNE	19079		
domy of fiduc.	luding Proper Shipping Name, Hazar	rd Class. ID Number.		10. Contair	ners	11. Total	12. Unit			
HM and Packing Group (if any))				No.	Type	Quantity	Wt./Vol.		Vaste Codes	3
K EQ Waste flammable	liquids, to a. (viry) screen	a, metranol), 3	' na ray' ee ii).	17	5976	G	000130	H, 000	
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3.			1			1				
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Waste Organics	Additional information		TES 3.46 # - 8166	<u> </u>		4				
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5. GENERATOR'S/OFFEROR'S CI marked and labeled/placarded, a Exporter, I certify that the content I certify that the waste minimization enerator's/Offeror's Printed/Typed Name of the content of the cont	ERTIFICATION: I hereby declare the nd are in all respects in proper condition of this consignment conform to the on statement identified in 40 CFR 26 ame Import to U.S. (1):	at the contents of this tition for transport acci- terms of the attache 2.27(a) (if I am a larg	s consignment are fully ording to applicable into d EPA Acknowledgmen to quantity generator) o Signature Export from U.S.	and accurately desernational and nation of consent. r (b) (if I am a smale) Port of ent Date leavir	Il quantity ge	e by the proper s nental regulations nerator) is true.	s. If export shi	Mont	m the Prima h Day l Z Z	Ye.
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5. GENERATOR'S/OFFEROR'S CI marked and labeled/placarded, a Exporter, I certify that the content I certify that the waste minimization enerator's/Offeror's Printed/Typed Name. 3. International Shipments ransporter signature (for exports only 7. Transporter Acknowledgment of Reansporter 1 Printed/Typed Name ansporter 2 Printed/Typed Name. 3. Discrepancy Indication Space.	ERTIFICATION: I hereby declare the nd are in all respects in proper condition of this consignment conform to the on statement identified in 40 CFR 26 ame Import to U.S. (1):	at the contents of this tition for transport acci- terms of the attache 2.27(a) (if I am a larg	s consignment are fully ording to applicable into d EPA Acknowledgmen to equantity generator) of Signature Export from U.S. Signature Signature	and accurately desernational and nation of consent. r (b) (if I am a smale) Port of ent Date leavir	onal governmul quantity ge	e by the proper s lental regulations lenerator) is true. Partial Re	s. If export shi	Mont	m the Prima h Day l Z Z	Ye.
5. GENERATOR'S/OFFEROR'S CI marked and labeled/placarded, a Exporter, I certify that the content I certify that the waste minimization enerator's/Offeror's Printed/Typed Name. 5. International Shipments 6. International Shipments 7. Transporter signature (for exports only of the content	ERTIFICATION: I hereby declare the nd are in all respects in proper condition of this consignment conform to the on statement identified in 40 CFR 26 ame Import to U.S. (1):	at the contents of this tition for transport acci- terms of the attache 2.27(a) (if I am a larg	s consignment are fully ording to applicable into d EPA Acknowledgmen to equantity generator) of Signature Export from U.S. Signature Signature	and accurately desernational and national and national and national and national report of the consent. Port of ent Date leaving the consensus of the consensu	onal governmul quantity ge	e by the proper s nental regulations nerator) is true.	s. If export shi	Mont	m the Prima h Day l Z Z	Year Year Year
5. GENERATOR'S/OFFEROR'S CI marked and labeled/placarded, a Exporter, I certify that the content I certify that the waste minimization enerator's/Offeror's Printed/Typed Name. 5. International Shipments Transporter signature (for exports only 7. Transporter Acknowledgment of Reansporter 1 Printed/Typed Name ansporter 2 Printed/Typed Name 3. Discrepancy 3a. Discrepancy Indication Space 3b. Alternate Facility (or Generator)	ERTIFICATION: I hereby declare the nd are in all respects in proper condition of this consignment conform to the on statement identified in 40 CFR 26 ame Import to U.S. (1):	at the contents of this tition for transport acci- terms of the attache 2.27(a) (if I am a larg	s consignment are fully ording to applicable into d EPA Acknowledgmen to equantity generator) of Signature Export from U.S. Signature Signature	and accurately desernational and national and national and national and national report of the consent. Port of ent Date leaving the consensus of the consensu	onal governmul quantity ge	e by the proper s lental regulations lenerator) is true. Partial Re	s. If export shi	Mont	m the Prima h Day l Z Z	Yea
5. GENERATOR'S/OFFEROR'S CI marked and labeled/placarded, a Exporter, I certify that the content I certify that the waste minimizative enerator's/Offeror's Printed/Typed Name. 6. International Shipments 7. Transporter signature (for exports only 7. Transporter Acknowledgment of Reansporter 1 Printed/Typed Name 23. Discrepancy 34. Discrepancy 35. Alternate Facility (or Generator) 36. Alternate Facility (or Generator)	ERTIFICATION: I hereby declare the nd are in all respects in proper condition of this consignment conform to the on statement identified in 40 CFR 26 ame Import to U.S. Ceipt of Materials Quantity	at the contents of this tition for transport acci- terms of the attache 2.27(a) (if I am a larg	s consignment are fully ording to applicable into d EPA Acknowledgmen to equantity generator) of Signature Export from U.S. Signature Signature	and accurately desernational and national and national and national and national report of the consent. Port of ent Date leaving the consensus of the consensu	onal governmul quantity ge	e by the proper s lental regulations lenerator) is true. Partial Re	s. If export shi	Mont	h Day h Day h Day	Yei D Yei Yei Control Yei Control Yei Control Yei Control Cont
5. GENERATOR'S/OFFEROR'S CI marked and labeled/placarded, a Exporter, I certify that the content I certify that the waste minimizatic enerator's/Offeror's Printed/Typed Na Sansporter signature (for exports only 7. Transporter Acknowledgment of Reansporter 1 Printed/Typed Name ansporter 2 Printed/Typed Name 3. Discrepancy 3a. Discrepancy Indication Space 3b. Alternate Facility (or Generator) acility's Phone: 3c. Signature of Alternate Facility (or Generator)	ERTIFICATION: I hereby declare the nd are in all respects in proper condits of this consignment conform to the on statement identified in 40 CFR 26 ame Import to U.S. (i): Ceipt of Materials Quantity Generator)	at the contents of this titon for transport accepter terms of the attache 2.27(a) (if I am a larg	s consignment are fully ording to applicable interest of EPA Acknowledgmen to quantity generator) of Signature Export from U.S. Signature Signature	and accurately des ernational and nation to f Consent. r (b) (iff I am a smale) Port of ent Date leavin	onal governmul quantity ge	e by the proper s lental regulations lenerator) is true. Partial Re	s. If export shi	Mont Mont	h Day h Day h Day	Yei D Yei Yei Control Yei Control Yei Control Yei Control Cont
Wasen Organics 1) 6912003 GENERATOR'S/OFFEROR'S Ci marked and labeled/placarded, a Exporter, I certify that the content	ERTIFICATION: I hereby declare the nd are in all respects in proper condits of this consignment conform to the on statement identified in 40 CFR 26 ame Import to U.S. (i): Ceipt of Materials Quantity Generator)	at the contents of this titon for transport accepter terms of the attache 2.27(a) (if I am a larg	s consignment are fully ording to applicable interest of EPA Acknowledgmen to quantity generator) of Signature Export from U.S. Signature Signature	and accurately des ernational and nation to f Consent. r (b) (iff I am a smale) Port of ent Date leavin	onal governmul quantity ge	e by the proper s lental regulations lenerator) is true. Partial Re	s. If export shi	Mont Mont	h Day h Day h Day	Yei D Yei Yei Control Yei Control Yei Control Yei Control Cont
5. GENERATOR'S/OFFEROR'S CI marked and labeled/placarded, a Exporter, I certify that the content I certify that the waste minimization interest of the content of certify that the waste minimization interest of the content of certify that the waste minimization interest of the content of the	ERTIFICATION: I hereby declare the nd are in all respects in proper condits of this consignment conform to the on statement identified in 40 CFR 26 ame Import to U.S. (i): Ceipt of Materials Quantity Generator)	at the contents of this titon for transport accepter terms of the attache 2.27(a) (if I am a larg	s consignment are fully ording to applicable interest of EPA Acknowledgmen to quantity generator) of Signature Export from U.S. Signature Signature	and accurately des ernational and nation to f Consent. r (b) (iff I am a smale) Port of ent Date leavin	onal governmul quantity ge	e by the proper s lental regulations lenerator) is true. Partial Re	s. If export shi	Mont Mont	h Day h Day h Day	Yei D Yei Yei Control Yei Control Yei Control Yei Control Cont
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5. GENERATOR'S/OFFEROR'S CI marked and labeled/placarded, a Exporter, I certify that the content I certify that the waste minimization in the content of the	ERTIFICATION: I hereby declare the nd are in all respects in proper condition of this consignment conform to the on statement identified in 40 CFR 26 ame Import to U.S. Ceipt of Materials Quantity Generator) ment Method Codes (i.e., codes for here)	at the contents of this titon for transport according terms of the attache 2.27(a) (if I am a larg	s consignment are fully ording to applicable into d EPA Acknowledgmen to quantity generator) o Signature Export from U.S. Signature Signature	and accurately desprational and nation of consent. r (b) (if I am a small port of ent Date leaving Date leav	onal governm II quantity ge Iny/exit: Ing U.S.:	e by the proper s lental regulations nerator) is true. Partial Re	s. If export shi	Mont Mont	m the Prima h Day h Day th Day	Year Year Year Year Year Year Year Year

Vent. Gasket		Shoc ers receiving		Number	Nº 020174 Waste
Truck or Car Number 390	337			Date unloaded 2	28/09
Received from Noltex		6 77K			
Gauge before unloading	inches, (Gauge after unload	ling <u>/</u>	inches, T	emp°F
Shell Dia. Dome Gauge or Shell Outage	inches Stenci	led Capacity inches in c	dome @	G.P.I.	Gals. Gals.
	Shell C inches Total N x 8.33		x	12 22 % =	Gals. 720 Gals. 3-00 39300
Gross 70, 420 Tare (5 400		07081	<i>رود '</i> ۲	$\mathcal{V}_{\mathcal{C}}^{o}$	Liganian)
Net 5 2020 3R Calculated by Plant Code 031203	Loader		7+7	Plant	
Plant Code 5976 Gen		Ac	ccount Code		



4904 Griggs Road Houston, TX, 77021 Tal. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder (1): Nottex (Nottex - La Porte, TX) Waste Organics			
1) ate: 2/24/69	Manifest # :	005591682	· · · · · · · · · · · · · · · · · · ·
Filipon in the state of the sta	e chai	21667	
Phone: 28:8425035		Rhodia, inc.	
CES Environmental Services, Inc.	Consignee :		
Signature Spans	Signature	despendent of the control of the con	
Leave CES Yard: @5:30 Arrive At Customer: 05:30 Begin Loading: Finish Loading: Leave Customer: 7130	Begin Un Finish Ur Leave De	Destination 0%: loading: loading: estination: 09:0 CES Yard: 09:0	
Customer PO #: Plu891 1.75 M Total	Hours:		load: I
Gross Weight:	Ending (Moneter:	ned gyr, refulency man belg to phonon the develop page 130, 30, 41 for an
Tare Weight:		; Odometer : <u>12 59</u>	92
Net Weight:	iota Mi	95 :	
Driver: Sandisz Jose 172	cin # : 283	The state of the s	
signature: Aslayely Tr	aller#:881	E04#:	n or sense to the sense the sense should be sense to the sense the
on Comments/Equipment: Delv # 13: Cop Trailer	at Rhodia	£ # 891	
THE RESIDENCE OF THE PROPERTY	**************************************		
	Annual and the second s		The second section and the second section is seen to be second sections.
	A participation of page or an experience or an experience of the e		estimation (Augustus de Chimades e des Abradas de Caragonia (La Argonia () de A
and the state of t	righten - stage stagestering contact to it is emissioned personal	The second secon	nger - Mit is megaliser sekselt og deplettelskelt flyk sekskellegger en i mission i

NOLTEX L.L.C.

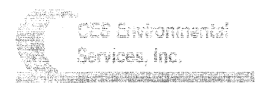
WASTE ORGANICS TANK

TRUCK LOADING LOG

TANK CAPACITY	Tank - 002 (9500) Gallons			<i>;</i> .
DATE:	2/17/09			
TANK#	002			· · · · · · · · · · · · · · · · · · ·
LOADING TIME Beginning Ending	12:19 14:06	·		
TANK LEVEL Beginning Ending	80.60 16.43			
VOLUME LOADED Totalizer (Gallons)	5976			
TANK TEMPERATURE	25.52°C			
MANIFEST DOCUMENT NO.			% VAc _	Lab Analysis 3.5
TANK (truck) LIQUID DEPTH Volume from Chart		ches		95.04
TRUCK TEMPERATURE (departing)	g=g=g=	als	%MeAc _ %H ₂ O _	1.45
			Sp. G	0.79
SHIP DATE/TIME	2-28-09 10:00	9		
COMMENTS				

I:\ forms \ reading sheets \ waste organics \ truck loading log.dot REVISION: Original As Needed

Date Revised: 6/11/99



4904 Griggs Road Houston, TK 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Tanggaration Work Ticker

	. jikaiten jik Vinota Car	ollex - La Gorie. TX ganics					
Dave 1	257/2000 Nottes		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			and the second s	Property of the above that the edges
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	2813428035			1988			
9 8 887 8 878 3 4 72 3 4		ironmental Service	s, fro.				
	XN	.hg			About the transportation with a the thirt to be a		EF is a disputable buff hand of Shappers, Bride's
Leave CE Arrive At Beyon Lo: Finish Lo Leave Cu	Customer: ading:	9,45 10.30A		ingia Jai	Destination loading: loading: stination: CES Yard:	11:. 20	
Casson	5 #10 #1	Company of the control of the contro	Total Hours: 2.25			- CES (MOSS)	
Gross We Tore Weig Nei Weig					dometer : Odometer : es :	94438 94341 97	
Orver:	Re. Al	enell	Tructor # :	249	The state of the s	Tota #:	
de Campagna	- Clean	Mone d' Trailer	toaded 7, on Rack	rale:	5 Sag	sing Areo	<i>-</i>



4904 Gridgs Read Peustan, 7X 77021 Tel. (713) 576-1460 Fax. (713) 576-1676

Trensportering Work Thines

			8.	34
				9

Andisi Hill Rober (Notice - La Porte Marie Organica	±, TX)	
Fire: :	Hanifest # :	005591786
Chapter X Collaboration of the		81669 Rhodia, inc.
CES Environmental Salita (1995) OFF CES	rxices, inc.	
System	Signature	
1 mayo (CES Vard: 9:80 Active At Customer: 10:12 House Customer: 10:20 Lories Customer: 10:25	Segin (#) Finish to Leave De	
Drop 1. & He Plu 2. 5 M	Tested Fronts:	
Alcons Wespiel : Toro Weight :		Odometer: 14 49 66 Odometer: 14 49 19 es: 47
definer i Hansser, Jose	- Tractor # : 298	
grand & Saucy	**************************************	
de Comments Asparinment : drop T	337 @ Phodie	
•	If tun in to 7	
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and the second second second second second second second second second second second second second second second	and the second s	



JOB INFORMATION PROFILE

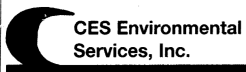
1 11	(Noltex - La Porte, TX) Organics			
Customer : Noltex			Driver : Sanchez, Jo	ose
Address : 12220	Strang Road (Attn: Ran	ndy Boeding)	Helper:	
City,State,Zip: La Por	<u>te TX , 77571</u>		Date: 2/28/2009	Time: 2nd
CES Contact :() -	•		Truck# 293	Trailer # 337
Job Description	on :			
1.Hook up to trailer cont **Pick up loaded t	_	CS. Baker tank trailer	337	
2. Drop Trailer at Rhodia	a in Houston. You must	be there by 7 am.		
3. Pick up trailer 891 an	nd bring to tankwash			
NOTE: Get with Dispato	ch to receive placards.			
ID #: 81668		-		
CUSTOMER INFOR	RMATION			
OPERATION HOURS:	SHIPPING/RECE	VING CONTACT:	AFTER HOURS CO	NTACT:
Open :	Name:		Name:	
Close:	Number:		Number:	
RECEIVING INFOR	MATION			
OPERATION HOURS:	SHIPPING/RECEI	VING CONTACT:	AFTER HOURS COI	NTACT:
Open :	Name:	THE PERSON NAMED IN COLUMN STREET, AND ADDRESS OF THE PERSON NAMED IN COLUMN STREET, AND ADDRESS	Name:	
Close:	Number:	OT PRECION INCLUDE AND AND AND AND AND AND AND AND AND AND	Number:	CONTROL STATE CO
Seminate content of the seminate of the semina	· · · · · · · · · · · · · · · · · · ·			
PURCHASE ORDER NUME	BER REQUIRED:	YES NO		
IF YES, P.	. <u>0. #:</u>	м и менен под объемен и менен в пред вымества выпосня в под под в под под под под под под под под под под		
PPE REQUIRED: YE	S NO	HACS	C REQUIRED: YES	□ NO
IF YES, WHAT?			IF YES, WHAT?	
CAN CUSTOMER LOAD US	÷ ☐ YES ☐ NO		WASHOUT ANTICIPATED	YES NO
ROPPER PUMP:	☐ YES ☐ NO		BOX LINER REQUIRED	☐ YES ☐ NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BEI☐ DOES NOT MAT			
BOX NUMBER:		entroper de transcripte de deserción de la companya	and a second and the last of the first of the second and the secon	
CES OWNS BOX:	☐ YES ☐ NO	CUSTOMER OWNS	BOX: YES	NO
CES RENTED BOX:	YES NO	CUSTOMER RENTI	ED BOX: YES	NO
AMOUNT OF HOSE NEEDE	<u>D:</u>	DRUM DO	DLLY NEEDED: YES	□ NO
			_	

25 CES Environmental ZES Gervices, inc.

4904 Gnggs Road Houston, TM 77021 Tal. (713) 278-1480 Fax. (713) 576-1676

Tabbakanarakesa Vilosik Timbos

Filiaber ill : - réchen limbion - La Forte. Viable Organics	TWS	
Color Marian Marian		
: 1949 1	Ticket: 82404	
Opuse : Griskedago GES Environmental Sarv	Consignee :	
Anive At Customer: 15.35 Anive At Customer: 15.35 Anive Customer: 15.50 Love Customer: 16.20	Arrive At Destination Begin Unloading: Finish Unloading: Leave Sestination: Arrive At CES Yard	
	Total Hours:	TO ALL COSTS CONTRACTOR AND AN ACCUS CONTRACTOR CONTRAC
10,420 100 Waight: 18,400 161 Waight: 52,020	Ending Odometer : Begining Odometer Total Wiles :	159957
Diivsv: Amerikales	Tractor V : 288	
i Canalis Meyapaeni :	France # : 337	Box # :
Dickup TPle from	Pholia tun into	TANKUSSA
Area : 1085 tution - Meleon tutono	INVAS (FRINA) PAR COPS CORS / IFT AV	Reiden Bad (Gestimas)



JOB INFORMATION PROFILE

Folder ID : Noltex (Nolt Waste Orga	ex - La Porte, TX) nics	
Customer : Noltex		Driver: Abreu, Wilfrido
Address: 12220 Strar	ng Road (Attn: Randy E	Boeding) Helper:
City,State,Zip: La Porte TX	(, 77571	Date: 3/3/2009 Time: 3rd
CES Contact :() -		Truck # 289 Trailer # 337
Lab Danasistias	_	
Job Description : go to rhodia and PICK tankwash		337 AND HAUL TO CES , SIGN IN AT
ID #: 82404 CUSTOMER INFORMAT	TION	
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
RECEIVING INFORMAT	ION	
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
PURCHASE ORDER NUMBER R	EQUIRED: YE	ES NO
<u>IF YES, P.O. #:</u>		
PPE REQUIRED: YES	□ NO	HACSC REQUIRED: YES NO
IF YES, WHAT?		IF YES, WHAT?
CAN CUSTOMER LOAD US:	YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	☐ YES ☐ NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY	
IRAILER TIPE.	DOES NOT MATTER	
BOX NUMBER:	and performance of the section of th	
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER

MOHEX TANK WASH OLGANICS

24298

PO # 82404 Customer	<u> </u>			Pate: 03/09		
Tractor Address:				Time: 16:34		
Trailer / Container Number Dropped E	By:			Need By:		
33'/	THA TOTAL					
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	HISO CONT	AINER [DRY BULK		
TANK TRAILER ROLL TAI	¥ <u> </u>	☐ FRAC TANK	POLY TAN			
7	Last Contained	Heel - Hazardous		Drum / Rolloff		
1 methowal wast	4					
2						
3	a- 11-4 - 11-4-4 - 11					
4	·					
5	 .					
CLEANING CODES	WORK PERFORMED		TANK ENTRY I	L PERMIT		
1 Air Dry		Oxygen (19.5% -23.5		#3 #4 #5		
2 Quick Rinse		LEL (<10%)	#1 A #2	#3#4#5		
3 Cold Water Rinse		CO ² (<35 ppm)	#1 6 #2			
4 Hot Water Rinse		Toxic Vapor	#1 #2	#3#4#5		
5 Steam Only (Per Hour)		່ Signature <u>∠</u> ⊉				
6 Steam & Dry		Stripper Usage:				
7 Rinse, Steam & Dry						
8 Detergent Wash, Rinse & Dry		Comments:				
9 Caustic Wash & Dry	7	7				
10 Caustic Wash, Rinse & Dry	/					
11 Waste Water Surcharge						
12 Solvent Wash (Diesel # Hours)						
13 Solvent Wash (Stripper)	/	7				
14 Exterior Tractor Wash						
15 Exterior Trailer Wash (w/o Internal)		7				
16 Exterior Trailer Wash (with Internal)	ser.					
17 Exterior Acid Brite Wash		Authorized Addit	onal Services:	-		
18 Hand Labor (# Men / # Hours)						
19 Hydroblaster (# Hours)						
20 Solvent Wash (Green Stripper)						
21 Passivation						
Hose Cleaning						
Pump Cleaning		thoroughness of the tank	washing procedure or the to	makes no guarantees with respect to the tal elimination of interior residues and/or		
		release CES Environmental S	Services, Inc., Cleaning Divis	sponsibility of the customer, and they hereby ion, from any responsibility for claims arising thy cleaned, resulting in damage or loss.		
Cleaned By:	Date 3 - 4 - 09	CES Environmental Se	 	n, is in no manner responsible for any		
Inspected By:	Date	Print Name:		Date		
				- 		
		Signature:				

S Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER

24298

PO # Custo	omer:			Date: / / 0
82404	CES			2/03/05
Tractor Addre	ess:			Time: 134
Trailer / Container Number Dropp	ped By:			Need By:
33/	WATTIN			
CONTAINER TYPE: TOTE	BIN DOOR BOX	HISO CONT	AINER [DRY BULK
_//	L TARP BOX	☐ FRAC TANK	POLY TAN	K
Compartment #,	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 mothawol wa	tel			
2				
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.59	%) #1 <u>2</u>	#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1#2	
3 Cold Water Rinse		CO ² (<35 ppm)	#1_6 #2	#3#4#5
4 Hot Water Rinse		Toxic Vapor	#1#2	#3 #4 #5
5 Steam Only (Per Hour)		⊤ Signature <u></u> ρ		
6 Steam & Dry		Stripper Usage:	S	
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Inter	rnal)			
16 Exterior Trailer Wash (with Inte	rnal)			
17 Exterior Acid Brite Wash		Authorized Addit	onal Services:	
18 Hand Labor (# Men / # Hours)			<u> </u>	
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tank	washing procedure or the to	makes no guarantees with respect to the otal elimination of interior residues and/or
Classed Day (C.D.)	Day 2 1/ 20	moisture. Final inspection of t release CES Environmental s from any allegations that	he equipment remains the re Services, Inc., Cleaning Divis the equipment was imprope	esponsibility of the customer, and they hereby sion, from any responsibility for claims arising orly cleaned, resulting in damage or loss.
Cleaned By:	Date 3 - 4 - 09	damages o	ervices, Inc., Cleaning Division r losses of equipment and/o	on, is in no manner responsible for any r materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

TRL - 33/ CRR-070174

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone TXR000011106 (281) 842-5035 JJK **WASTE MANIFEST** Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address Saste 10 84348 12220 Strang Road (ATT Karviy Boading) 1220 Serging Road (Astr., Restrict Solderly) Le Porte, TX 77571 Le Porte, TX 77571 (281) 6×2-5076 Generator's Phone: (231) 342 242 66. Transporter 1 Company Name U.S. EPA ID Number State ID 30900 7. Transporter 2 Company Name U.S. FPA ID Numbe 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 31019 8015 Marchester Blvd Houston TY, 7/012 TXD008099079 (713) 928-3411 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes Quantity Wt./Vol. HM No. Type 107 Weste flavorable liquids, n.o.s. (virul ecetate, restitanol), 3, UN1993, PG II 178 5976 GENERATOR Gal. 14. Special Handling Instructions and Additional Information CES Jub # - 31850 Waste Grannics 0342063 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent, I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day Year 73 09 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: K Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Signature Day Transporter 1 Printed/Typed Name Month Year TRANSPOR-Transporter 2 Printed/Typed Name Discrepancy 18a. Discrepancy Indication Space Туре ___ Partial Rejection Quantity __ Residue J Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) DESIGNATED Day 18c. Signature of Alternate Facility (or Generator) Month Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4. 1. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Year EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **DESIGNATED FACILITY'S COPY**

MAHEX

TANK WASH WORK ORDER

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

waste alganics

24348

	0 10 ,			
PO # (2/3) Customer	4			Date: 27/09
Tractor Address:				Time!
000				<u> </u>
Trailer / Container Number Dropped E	Зу:			Need By:
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK
TANK TRAILER D ROLL TAI	RP BOX	FRAC TANK	POLY TAN	K D VACUUMETRUCK
	Last Contained	Heel - Hazardous		Drum Rolloff
17BASL DI		75 ax/s		Rec
2		7		
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY I	PERMIT
1 Air Dry		Oxygen (19.5% -23.5		#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1_6/ #2	#3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 #2	#3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#2	#3#5
5 Steam Only (Per Hour)		Signature:	51	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		1		
8 Detergent Wash, Rinse & Dry		Comments:	<u> </u>	
9 Caustic Wash & Dry		1		
10 Caustic Wash, Rinse & Dry		1		
11 Waste Water Surcharge		1		
12 Solvent Wash (Diesel # Hours)		1		
13 Solvent Wash (Stripper)		7	n en en en en en en en en en en en en en	
14 Exterior Tractor Wash	/	1		
15 Exterior Trailer Wash (w/o Internal)		1		
16 Exterior Trailer Wash (with Internal)		1		
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)			· <u>-</u>	
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)		T		
21 Passivation				
Hose Cleaning				
Pump Cleaning	Γ	CES Environmental Servi	ices, Inc., Cleaning Division,	makes no guarantees with respect to the tal elimination of interior residues and/or
Cleaned By:	Date 2 27/11	moisture. Final inspection of t release CES Environmental S from any allegations that CES Environmental Se	the equipment remains the re Services, Inc., Cleaning Divis the equipment was improper	sponsibility of the customer, and they hereby ion, from any responsibility for claims arising ty cleaned, resulting in damage or loss. In, is in no manner responsible for any
Inspected By:	Date	Print Name:		Date
		Signature:		

WASHI OLSMICS TANK WASH WORK ORDER **CES** Environmental Services Container / Tank Cleaning Division 4904 Griggs Rd. . Houston, TX 77021 24348 Phone: (713) 676-1460 • Fax: (713) 676-1676 PO# Customer: Date: Address: Tractŏ Trailer / Container Number | Dropped By: Need By: ROLL DOOR BOX ☐ ISO CONTAINER CONTAINER TYPE: ☐ TOTE BIN DRY BULK TANK TRAILER ☐ ROLL TARP BOX ☐ VACUUM BOX ☐ FRAC TANK POLY TANK ☐ VACUUM TRUCK Compartment # **Last Contained** Heel - Hazardous Heel - Non-Haz Drum// Rolloff Rec 3 5 **CLEANING CODES WORK PERFORMED** TANK ENTRY PERMIT Air Dry Oxygen (19.5% -23.5%) #122 2 Quick Rinse LEL (<10%) 3 Cold Water Rinse CO² (<35 ppm) 4 Hot Water Rinse Toxic Vapor Signature: 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry Comments: Detergent Wash, Rinse & Dry 9 Caustic Wash & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) **Authorized Additional Services:** 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning Pump Cleaning thoroughness of the tank washing procedure or the total elimination of interior residues and/or isture. Final inspection of the equipment remains the responsibility of the customer, and they hereby ease CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damage or loss. Cleaned By: CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard.

Date

Print Name:

Signature:

Inspected By:

927235

INVOICE

		the state of the s				
SOLD TO	CES	Environmental Services 4904 Grigas Rd. SHIP TO	pet	ev.		
ADDRESS		Houston, TX 77021 (713) 676-1460 SHIP TO ADDRESS ADDRESS CITY, STATE, ZIP	1 moi	te l	rga	nees
CITY, STATE, Z	LIF 12					
CUSTOMER OF SHAPE	705	SOLD BY P. TERMS	F.O.B.		DATE	2409
ORDERED	SHIPPED	DESCRIPTION		PRICE	UNIT	AMOUNT
		Commission				12600
			ł			
		er e				
		2-37-69				<i>V</i>
						12600
adams 5840						V - '





RHODIA INC. Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571 2003222

2003222

2011195

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

DEBIT NOTE NO: 100156471

03/02/2009

YOUR CONTACT:

Rosemary HAMILTON Call: 800-790-6617 Fax: 609-860-5922

e-mail: Rosemary.Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

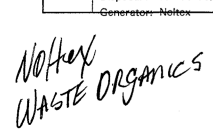
CONDITIONS OF SALE: 30 days/Invoice date

DUE DATE: 04/01/2009

SHIP.COND.: Road FTL

FINAL DEST. : USA

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
10	Y/ord. Joy Baker				
	O/ref: 108679 - Customs Tariff Code 2807000000				
	WASTE ORGANICS PROFILE # 1406750				
	Shipping point : Houston Bulk, TX (USA)				
	COL Collect				
		44,100 LB		2,646.00	
	Total Net value			2,646.00	
	Delivery note N° 70057834 of 02/28/2009				
20	Y/ord. Joy Baker				
	O/ref: 1832238 - Customs Tariff Code				
	TCEQ HAZARDOUS WASTE MANAGEMENT FEE				
	Shipping point : Houston Bulk, TX (USA)				
	COL Collect				
		1 ONE		176.40	
	Total Net value			176.40	
	Delivery note N° 70057834 of 02/28/2009				
	Ship Date: 2/24/09				
	Manifest #: 005591682JJK		•		
Ì	Destination: Rhodia Houston				
	Disposal Price: \$0.06/lb				
	Generator: Noltex			<u></u>	







RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Tax ID #: 223539954

DEBIT NOTE

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

2011195

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

INVOICE NO: 100156471 03/02/2009

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
		-		USD	
_	PO# JOY BAKER				
			·		-
				; ;	
				·	i
			ECEIVE		
			- A 1 7 1 3		
			BALTON		

Please send your remittance to : Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,822.40 USD

TAX

0.00 USD

Total value

2,822.40 USD

Reference INVOICE: NO.100156471 03/02/2009 Date: 2011195 Payer: 2,822.40 USD Amount:

Page: 2/2 Our general terms and conditions of sale on the reverse side shall be exclusively applied.

VentGasket	CRhodia LOADERS RECEIVING REPORT	Number N^2 , 020161 Commodity $Waste$
Truck or Car Number 293	77891	Date unloaded 2-24-09
Received from No (+ex	005241085 72K	
Gauge before unloading	inches, Gauge after unloading	inches, Temp°F
Shell Dia. Dome Gauge or Shell Outage	_ inches Stenciled Capacity _ inches inches in dome @ Shell Outage	Gals, G.P.I Gals Gals.
	_ inches Total Net Gals. x 8.33 =x AS IS WT/LBS.	Gals. % =
Gross 73,420 Tare 1 6 300		
Net 57120 32.		
Plant Code 03(203	LoaderAccount Code	Plant _^

NOLTEX L.L.C.

WASTE ORGANICS TANK

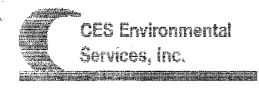
TRUCK LOADING LOG

TANK CAPACITY	Tank - 002 (9500) Gallons		
DATE:	2/16/09		
TANK#	002		
LOADING TIME Beginning Ending	13:09 15:05		
TANK LEVEL Beginning Ending	80.40 8.77		· · · · · · · · · · · · · · · · · · ·
VOLUME LOADED Totalizer (Gallons)			
TANK TÊMPERATURE	25.05		•
MANIFEST DOCUMENT NO.		% VAc	ab Analysis の、多8
TANK (truck) LIQUID DEPTH Volume from Chart	inches	%MeOH	78.73
FRUCK TEMPERATURE (departing)	gals		0.38
SHIP DATE/TIME	2-2409 0630	Sp. G. <u>D.</u>	
COMMENTS:	•	Stron Brigh	W .

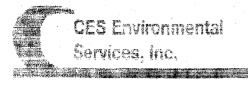
I:\ forms \ reading sheets \ waste organics \ truck loading log.dot REVISION: Original As Needed Date Revised: 6/11/99

891

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator D Number 1XR000011106 4. Manifest Tracking Number 3. Emergency Response Phone (281) 842-5035 Page 1 or 005591682 JJK **WASTE MANIFEST** Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address State ID: 84348 12220 Strang Road (ATT Rendy Boading) 12220 Strang Road (Attn: Randy Boading) La Porte, TX 77571 La Porte, TX 77571 (281) 842-5035 (281) 842-5035 Generator's Phone: U.S. FXD 003950461 CES Environmental Services, Inc. State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8 Designated Eacility Name and Site Address U.S. EPA ID Number State ID 31019 8615 Manchester Blvd. Houston TX, 77012 TXD008099079 (713) 928-3411 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 13. Waste Codes НМ and Packing Group (if any)) Wt./Vol. 🤻 पु. Waste flammable liquids, n.o.s. (viny) acetate, methanol), 3, UN 1993, PG II 000120BH , D00 GENERATOR *ዘገገ* 14_Special Handling Instructions and Additional Information Waste Organics 1) 0312003 3) 4) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Month Day 24109 16. International Shipments LExport from U.S. Import to U.S. Port of entry/exit: Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Signature Month Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name Signature Month 18. Discrepancy 18a. Discrepancy Indication Space ____ Type Partial Rejection Full Rejection Quantity Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone:7 DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H050 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except a noted in Item 18a Signature Printed/Typed Name ŋ EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)



-	(Noltex - La Porte, TX) Organics		
Date: <u>2/24/2009</u>		Manifest # :	005591682
Client: Phone: 28184250	35	Ticket : Consignee :	81667 Rhodia, Inc.
ransporter:	Environmental Services, In-		
Signature 54		Signature	
Leave CES Yard : Arrive At Customs	05:30 1:05:30	Begin Un	Times to design the manufacture and other controlled to the manufacture and the controlled to the manufacture and the controlled to the manufacture and the controlled to the
Begin Loading:			iloading:
Finish Loading: Leave Customer:	7:30	Arrican At	Stination: 09:00 CES Yard: 09:40
Customer PO #:	Drop 337 2HP Tot:	al Hours:	CES Unicad:
Goss Weight:		Ending (Odometer :
Tare Weight:		Begining	Odometer : <u>12 599 2</u>
		Total Mil	es:
Driver: Sanchez, J	ose Ti	ractor # ; 293	Tote #:
igraiuro: C	Nauch 1	railer # : 891	Pox#:
ob Comm ents/Equipme	nt: Delv # 3:	37	4 891
	TOP IMEE		
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vvnite (GES Uffice)	Yellow (CES Office / Bli	iling) Pink (GE	S Office / IFTA) Golden Rod (Customer)



7 8026	าสราธาสาร	กล้านต่องกระส	THEOLOGIA	Ticker
3 / CIF.	<i>的</i> 对数据的关系数据	· 表现是是是多人的第三人	舞员 沙洋 新	374,74774

Client: Substance: Standard: Ticket: 81688 Phone: 281848035 CES Environmental Services, Inc. Consignee: Signature Leave CES Vard: 9:80 Arrive At Destination: 1:00 Arrive At Customer: 10:00 Begin Unloading: 10:12 Finish Loading: 10:20 Leave Customer: 10:25 Arrive At CES Vard: 12:30 Customer PO #:	Fairler III : Noltex (Noltex - La Porte, 1 Waste Organics	X } 	
Client: X A Ticket: B1668 Phone: 28184 5035 CES Environmental Sarvices, Inc Transporter: Signature Leave CES Yard: 9:80 Arrive At Destination 11:00 Arrive At Customer: W:00 Begin Unloading: Finish Loading: 10:12 Finish Loading: 10:20 Leave Destination: 12:00 Leave Customer: 10:25 Arrive At CES Yard: 12:30 Customer PO #: Customer: Total Hours: CES Unload: Purative Gross Weight: Begining Odometer: 14 49 66 Net Weight: Begining Odometer: 14 49 19 Net Weight: Total Miles: 47 Criver: Sanchez Jose Tractor #: 293 Trailer #: 337 Box #:		Manifest #:	005591786
CES Environmental Services, Inc. Transporter: Signature Leave CES Yard: 9:80 Arrive At Destination [1:00] Arrive At Customer: 10:12 Begin Unloading: Begin Loading: 10:12 Finish Unloading: Finish Loading: 10:20 Leave Destination: 12:00 Leave Customer: 10:25 Arrive At CES Yard: 12:30 Customer PO #: Dive 1.6Hz Total Hours: CES Unload: Gross Weight: Begining Odometer: 14 49 66 Tare Weight: Begining Odometer: 14 49 19 Net Weight: Total Miles: 47 Liriver: Sanchaz Jose Tractor #:293 Tote #: Ignature: 47 Applications Trailer #:337 Box #:	Client: X Collection	Ticket:	Антография не в в в в при на морату на морату на стато в настанов на в настанов на в настанов на при на в на при
Transporter: Signature Signature Leave CES Yard: 9:80 Arrive At Destination 11:00 Arrive At Customer: W0:00 Begin Unloading: Finish Loading: 10:12 Finish Loading: 10:20 Leave Destination: 12:00 Leave Customer: 10:25 Arrive At CES Yard: 12:30 Customer PO #: Droel Str. Total Hours: CES Unicad Gross Weight: Ending Odometer: 14 49 66 Tare Weight: Begining Odometer: 14 49 19 Net Weight: Total Miles: 47 Driver: Sanchez Jose Tractor #: 293 Trailer #: 337 Box #:	Phone : 28184 5 035	Considne	Rhodia, inc.
Leave CES Vard: 9:80 Arrive At Destination 11:00 Arrive At Customer: 10:12 Begin Loading: 10:12 Finish Loading: 10:20 Leave Destination: 12:00 Leave Customer: 10:25 Arrive At CES Yard: 12:30 Customer PO #: Door 1.64 Plu 26 Gross Weight: Ending Odometer: 14 49 66 Tare Weight: Begining Odometer: 14 49 19 Net Weight: Total Miles: 47 Driver: Sandrez Jose Tractor #:293 Tote #: Ignature: 47 Comments/Equipment: App T 337 @ Phasice		985, ÎNC.	
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Toro Weight: Ending Odometer: 14 49 66 Toro Weight: Beginning Odometer: 14 49 19 Net Weight: Total Miles: 47 Entirer: Sender Lose Tractor #: 293 Tote #: Ignature: Q Saucy Trailer #: 337 Box #:	Arrive At Customer: 10:00 Begin Loading: 10:12 Finish Loading: 10:20	Begin Un Finish Un Leave De	loading: loading: loading: tination: 12:00
Finding Odometer: 14 49 66 Tare Weight: Beginning Odometer: 14 49 19 Net Weight: Total Miles: 47 Driver: Sanchez Jose Tractor #: 293 Tote #: Ignature: About Trailer #: 337 Box #:	Customer PO#: Once 1.8 He Plu 2.5 ha	Total Hours:	TOTAL SERVICE AND AND AND AND AND AND AND AND AND AND
Net Weight: Enriver: Sender Jose Tractor #: 293 Inde #: Ignature: 9 Saucy Trailer #: 337 Box #:		Ending (Adometer: 14 49 66
Errives: Sanchez, Jose Tractor #: 293 Tote #: ignature: 9 Sauch Trailer #: 337 Box #: b Comments/Equipment: dop T 337 @ Phalie	Toro Weight 1		Odometer: 144919
ignature: Asauch Trailer #: 337 Box #:	The second of th		es: 47
is Comments/Equipment: drop T 337 @ Phalie	Divives: Sancher Loss	Tractor # : 293	The state of the s
	ignature: A Saucy	Trailer # : 237	
	b Comments/Equipment : drap T 3	337 @ Phadin	
		normanne i rigino e esta ci alterna i camali rigino e en ci camali el tras e escribiro de e	n transfer and the section of the se
		The state of the s	тиби и и и при при при при при при при при



JOB INFORMATION PROFILE

Folder ID : Noltex (Nolte Waste Organ	ex - La Porte, TX) nics			
Customer : Noltex		D	river : <u>Sanchez, Jo</u>	<u>ose</u>
Address: 12220 Stran	g Road (Attn: Randy B	Boeding) H	elper :	
City,State,Zip: La Porte TX	<u>, 77571</u>		Date: 2/24/2009	Time: 0600
CES Contact :() -		Tı	ruck# <u>293</u>	Trailer # 891
Job Description :				
1.Hook up to trailer containg V **Pick up loaded trailer	at Noltex.**			
2. Drop Trailer at Rhodia in Ho	ouston. You must be the	here by 7 am.		
NOTE: Get with Dispatch to r	eceive placards.			
ID #: 81667				
CUSTOMER INFORMATI	ON			
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CO	NTACT:
Open :	Name:		Name:	
Close:	Number:		Number:	
RECEIVING INFORMATION	ON			
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CO	NTACT:
Open :	Name:		Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER RE	<u>:QUIRED:</u> YE	S 🗌 NO		
IF YES, P.O. #:	an unaggerhalda geográfian skóg gravánnúu spp. normá j py. handib gag í refusi sega	en de de de la companya de la companya de la companya de la companya de la companya de la companya de la compa	The state of the s	
PPE REQUIRED: YES	NO	HACSC REC	DUIRED: YES	□NO
IF YES, WHAT?		IF Y	ES, WHAT?	_
CAN CUSTOMER LOAD US:	YES NO		SHOUT ANTICIPATED:	YES NO
ROPPER PUMP:	☐ YES ☐ NO	вох	LINER REQUIRED	☐ YES ☐ NO
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY DOES NOT MATTER			ŧ
BOX NUMBER:		TOP _APPAINTS WARNINGS, Apr ARM (CAN FLOW COMPLEX) "NUMBER / STANSON COMP TO THE RESTAURCE AND THE RE	AND MINORAL STRANGE AND AND AND AREA OF THE STRANGE AND AND A SECOND STANK AND AND AND AND AND AND AND AND AND AND	- Arginulus and
CES OWNS BOX:	☐ YES ☐ NO	CUSTOMER OWNS BOX	YES	NO
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED BO	X:	NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY N	NEEDED: YES	□ №
SIZE:		PALLET JACK N	IEEDED: YES	NO

SOLD TO	CES Environmental	SHIP TO				
IADDRESS	~~~ ~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	WHEY				
2	4904 Griggs Rd. Houston, TX 77021	ADDRESS		~ :		
CITY, STATE, ZIP	713-676-1460	CITY, STATE AP	ORGO	MUS		
CUSTOMER ORDER NO STATE ORDERED SHIPP	3 DOHYDVA	AMS FOR	PRICE	DATE 1	109 AMOUR	NT:
	Commos			lé)5,6	3 5
					1	
		· · · · · · · · · · · · · · · · · · ·			7	
	PO					
& externs 5840		128/09			B.	25



RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Ship-to address : NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD **HOUSTON TX 77021**

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

2011195

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

DEBIT NOTE NO: 100155432

02/23/2009

YOUR CONTACT:

Rosemary HAMILTON Call: 800-790-6617 Fax: 609-860-5922

e-mail: Rosemary.Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

CONDITIONS OF SALE: 30 days/invoice date

DUE DATE: 03/25/2009

SHIP.COND.: Road FTL

FINAL DEST. : USA

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
10	Y/ord. Joy Baker		,		
	O/ref : 108679 - Customs Tariff Code 2807000000				
	WASTE ORGANICS PROFILE # 1406750				
	Shipping point : Houston Bulk, TX (USA)		,		ì
	COL Collect				
		38,900 LB		2,334.00	
	Total Net value			2,334.00	
	Delivery note N° 70057564 of 02/20/2009				
20	Y/ord. Joy Baker				
	O/ref : 1832238 - Customs Tariff Code				
	TCEQ HAZARDOUS WASTE MANAGEMENT FEE		,		
	Shipping point : Houston Bulk, TX (USA)				
	COL Collect				
		1 ONE		155.60	
	Total Net value			155.60	
	Delivery note N° 70057564 of 02/20/2009	towns and			
	Ship Date: 2/17/09		STED		
	Manifest #: 005591542JJK				
	Destination: Rhodia Houston	alm			
	Disposal Price: \$0.06/lb	HON			
l	Concretory Noltox	UPU	<u> </u>		·

Waste Day Anics

Page: 1/2

Our general terms and conditions of sale on the reverse side shall be exclusively applied.



RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Tax ID # : 223539954

DEBIT NOTE

2011195

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD **HOUSTON TX 77021**

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

INVOICE NO: 100155432 02/23/2009

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
	PO# JOY BAKER				
			नि जिल्ल	77777755	
				IVEN 7 2009	
				7 2009 巡	
			BY:	中日中日用的原因 医对皮肤原	
		·			

Please send your remittance to: Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,489.60 USD

TAX

Total value

0.00 USD

Page: 2/2

2,489.60 USD

Reference INVOICE:

Date: Payer: Amount:

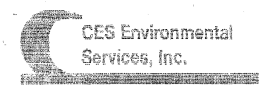
NO.100155432 02/23/2009 2011195 2,489.60 USD

Our general terms and conditions of sale on the reverse side shall be exclusively applied.

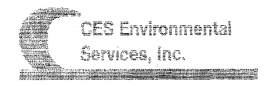
CES -020144

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID Number IXR000011106 3. Emergency Response Phone (281) 842-5035 UNIFORM HAZARDOUS 2. Page 1 of 4. Manifest Tracking Number 005591542 JJK **WASTE MANIFEST** 5 Generator's Name and Mailing Address Seperator's Site Address (if different than mailing address State ID: 84348 12220 Strang Road (ATT Randy Boeding) 12220 Strang Road (Attn: Randy Boeding) La Porte, TX 77571 La Porte, TX 77571 (281) 842-5035 (281) 842-5035 Generator's Phone: 6. Transporter 1 Company Name CES **Environmental Services, Inc.** U.S. EPAID Number 1 X D 008 9 5 0 4 6 1 State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 31019 8615 Manchester Blvd. Houston TX, 77012 **TX**D008099079 (713) 928-3411 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. RQ, Waste flammable liquids, n.o.s. (viny) acetate, methanol), 3, UN1993, PG II TT 000120BH , D001 5*50*0 GENERATOR CES Job # - 8716 14_Special Handling Instructions and Additional Information Waste Organics 0312003 1) 2) 3) 4) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Month Day Year 17109 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Signature Month Day Year ÚG Transporter 2 Printed/Typed Name 18. Discrepancy FINAL WASTE ACCEPTANCE 18a. Partial Rejection Residue ☐ Full Rejection SUBJECT TO WASTE ANALYSIS ifest Reference Number: 18b. A U.S. EPA ID Number Facility' DESIGNATED 18c. Sig Month Day Year RHODIA, INC. 19. Hazaı പ്g systems) H05 20. Designa or Operator: Certification of receipt of hazardous materials covered by the manifest ex EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Vent Gasket		DOGIC RECEIVING REPORT	INUITIO	er nodity_ \(\omega\in\in\in\in\in\in\in\in\in\in\in\in\in\	020144 ske
Truck or Car Number 284 Received from 10 (+ex	ાં (૬૫2	22k	Date unloaded	2~17-	05
Gauge before unloading	nches, Gauge	after unloading	inch	es, Temp	°F
Shell Dia. Dome Gauge or Shell Outage		_ inches in dome @	G.P.I	5~(3)	-(0) PSR
Actual Loaded GaugeX X GAVITY AT CAR GA		als.	ANALYSIS		Gals:
Gross 70.78つ Tare (ひん ^{はつ} Net 5 いろい					
Net 5 ((340					
Calculated by Plant Code <u>うろし</u> るる。 ちらひ まょし	Loader	Account Cod	Plant		
5500 341	Maria (g. fill.)				



Folder II): Noltex (Noltex - La Forte, TX) Waste Organics			
Date: 2/17/2009	Wanifest # :		NO CONTINUE TO THE THE THE THE THE THE THE THE THE THE
recorded a	Tickei:	81167	
Phone: 2818425035	Consignee :	Rhodia, Inc.	
CES Environmental Services, I	iii.	Annual state of the second	
signature Sac Me	Signature	No. and de Nobles in against 3 parts amount on annother the house of \$ 600 of 1980 and	
Leave CES Yard: <u>0630</u>	Arrive A	Destination	0445
Arrive At Customer: 6715	transfer to the state of the st		dropTRL 1000
Begin Loading: already Loaded		ioading:	
		stination:	/0/5 /038
leave Customer: <u>0730</u>	ARRETTA AR	CES Yard:	
Customer PO#:	ia Hous:		CES Unioad:
Gross Weight: 70980	in the second se	Odomeier :	079650
Tare Weight: 16 640	A Company of the Comp	į Likumaini.	079602
Not Weight: 54,340		ēs:	48/
Driver: Bozeman, Donald	Tractor # : 264	имъ	
ignature: Honald Jozemon	TRIES # : 235	Ex Section 1]
b Comments/Equipment :	ed 5500 gsl heldup at fu	Joga al stop-13	mi adeard
Worting	g on Dispotche	op With M	ew lard
white (CES Chice) Yenow (CES Office :	Filitari Dink (C.F	S Office (IFTA)	Golden Rod (Gustomer



Transportation Work Ticket

	Noitex (Noitex - La Porte, TX) Waste Organics			
	2/19/2009	Wanifest #:	distance have a range and a single thin dentit Microscopics and an an	
	Noltex	or state of the st	21666	
	2812425035 CES Environmental Services	Consignee :		
Terresport		, 6566.		
Signalue	t t, bushop	The state of the s		
Leave CE	times an extension of the state		Testination	
Arrive At	Customer:	Begin Un		
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finish Lo	raciero		sination :	aribuman magainin an ann an ann an ann an ann an ann an
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	penny (otal Hours:		
Tork W	Pick :	billion of the control of the contro	idometer:	92570
Tare Mei	## (# # # # # # # # # # # # # # # # #	Begining	Odometer:	92553
Nei Weit	records .		65]	17
Heaven Comments of the Comment	Carrylo, Rudy	Tractor # : 282	The state of the s	lote#:
ignature :	(lu) Canil	17311AF # 1 235		Dex # :
ol Cemmen	stEquipment: Plu 235	from Rhade	in tun	in to Tankewash
``				
Materia de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión				
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and the second	The second secon	n sangan da da sa sa ja sa sa da da sa sa sa sa sa sa sa sa sa sa sa sa sa	anggala anna ayang ang ang ang ang ang ang ang ang ang	

Witting (GES Ciffice)

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678

Folder ID: Noltex (Noltex - La Porte, JX) Waste Organics	
Date: 2/19/2009	Manifest #:
. Noltex Client :	Ticket : 81666
Phone: 2818425035 CES Environmental Services, In	Consignee :
Signature K. Bushop	Signature
Leave CES Yard: 3.30P M Arrive At Customer: Begin Loading: Finish Loading: Leave Customer: 41.38PM	Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard:
Customer PO#:	al Hours: CES Unload:
Gross Weight: Tare Weight: Net Weight:	Ending Odometer: 92570 Begining Odometer: 72553 Total Miles: 17
Driver: Carriyo, Rugy // T	ractor # : 282 Tote # :
	from Rhodia tun in to Tankwara
white (CES Office) Yellow (CES Office / E	Billing) Pink (CES Office / IFTA) Golden Rod (Customer)

Vent	^o (Rhodia	Number
Gasket	LOADERS RECEIVING REPORT	Commodity CUSTO
Truck or Car Number <u> </u>		Date unloaded 2 17-05
Received from // Oltex	002-22 12-15 22K	
Gauge before unloading	inches, Gauge after unloading	inches, Temp°F
Shell Dia. Dome Gauge or	inches Stenciled Capacity inches inches in dome @	Gals. G.P.I. Gals.
Shell Outage Actual Loaded Gauge		5-4340 Gals.
GRAVITY AT CAR G	X 8.33 = X ALLONS AS IS WT/LBS.	ANALYSIS 8
Gross 70 980 Tare (4,600		
Tare [O O C	Control of the second of the s	2 = 0
Net 5 (1,3 (10)		Terk Net.
Calculated by	Loader	Plant 8
Plant Code <u>こしののろ</u> ていいっちょし	Account Code	

(RR - 02 0 144) TRL- 235-(ES Form Approved. OMB No. 2050-0039

1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number TXF000011106		2. Page 1 of	3. Emergency Response	e Phone 2 - 5035	4. Manifest T	racking Ni	1542	JJK
	5. Generator's Name and Mailin	ng Address	State IO:	84348	Generator's Site Address	(if different than				
	12220 Strang Roses (AT La Porte, TX 77571	IT Randy Boading)	madalitica * 449°		12220 Serang Ros La Porta , TX 775	vi))		
	Generator's Phone: (201)					(281) 842-5		. Salara		
		dal Services, Inc.			State ID	30990		XXB95	0461	
	7. Transporter 2 Company Nam						U.S. EPA ID N	umber		
	8 Designated Facility Name and Process Inc. 6815 Menchester Blvd	d Site Address			State ID	31019	U.S. EPA ID N	umber		
	Housest TV, 77012 Facility's Phone: (713) 926-3 41 1					TXD	20800	19079	
	9a. 9b. U.S. DOT Description	on (including Proper Shipping Name, Hazard Cla any))	ass, ID Number,		10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	ste Codes
OR I	A (RC), Waste flamm	able liquids, n.o.s. (vinyl ecetorie, n	notherabl), 3	. UN 1993, F	41	77	550)	Ç	00012777	,,000
GENERATOR										
GEN	2.									
	4.									
	14 Special Handling Instruction	s and Additional Information	₹	15 7ch 8	21167		17			
	Weste Orga 1) (G1206	inks Andreas (2)		3)	<i>"</i>	· 5	dr.			
		R'S CERTIFICATION: I hereby declare that the	contents of this		re fully and accurately de	scribed above by	the proper ship	oping name	and are classif	ied packaged.
	marked and labeled/placar Exporter, I certify that the c	ded, and are in all respects in proper condition f contents of this consignment conform to the term	for transport accors of the attache	ording to applic d EPA Acknowl	able international and nati edgment of Consent.	ional government	al regulations. I			
	I certify that the waste mini Generator's/Offeror's Printed/Typ	imization statement identified in 40 CFR 262.27(ped Name	(a) (if I am a larg		rator) or (b) (if I am a sma ature	all quantity genera	ator) is true.		Month	Day Year
\downarrow	June Control of Contro	311 BRIMBLE					Carried States	234 %	12	17 09
E	16. International Shipments Transporter signature (for expor	Import to U.S.	1)2744	Expert from U	S. Port of en Date leavi					
TRANSPORTER	17. Transporter Acknowledgment Transporter 1 Printed/Typed Nan			Sign	ature				Month	Day Year
SPOR	Kin.	ald Dozenia			Dona	don	Sto 1 run	Nation and	_ 2	17/09
RAN	Transporter 2 Printed/Typed Nan	ne		Sign	ature				Month 	Day Year
짂	18. Discrepancy									
	18a. Discrepancy Indication Spa	ice Quantity	Туре		Residue	x E	Partial Rejec	ction		Full Rejection
 -	18b. Alternate Facility (or Genera	200			Manifest Reference		U.S. EPA ID Nu	bad		
DESIGNATED FACILITY	Tob. Alternate Facility (of Genera	aw)					U.S. EFAID NU	mber		
田区	Facility's Phone: 18c. Signature of Alternate Facili	ity (or Generator)							Month	Day Year
GNAT	70.19									
	1.	anagement Method Codes (i.e., codes for hazard	dous waste treat	ment, disposal,	and recycling systems)		4.			
	M(X)		Signature and	, t	1	. 40-	1			
1 4	20. Designated Facility Owner or Printed/Typed Name	r Operator: Certification of receipt of hazardous	materials covere		est except as notice in Item ature	168 /	11	8	Mönth	Day Year
↓ PA	Form 8700-22 (Rev. 3-45). P	Previous editions are obsolete.			W.T. 1	Y MV	MA.	<u> </u>	ANSPOR	TER'S COPY



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

COPY

Bill To: Noltex. L.L.C.

Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

	Date	Invoice #
•	3/2/2009	54523

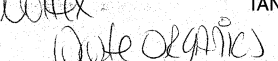
Invoice

		P.O. No.	Terms	Pro	oject
		14846	Net 30		
Quantity	Descript	ion	Manifest #	Rate	Amount
	02/13/09				
1.5	Delivered trailer #235 to Noltex @ 10.5% Fuel Surcharge	\$70.00 per hour	81164	70.00 11.03	105.00 11.03
	02/17/09				
4	Transportation services by CES @ \$ 10.5% Fuel Surcharge	\$70.00 per hour		70.00 29.40	280.00 29.40
38,900	Disposal of waste flammable liquide \$0.085 per pound	s (vinyl acetate, methanol) @	5591542JJK	0.085	3,306.50
	TCEQ Waste Fees			155.60	155.60
1	Washout #235		22508	145.00	145.00
	1% Compliance Fee			40.33	40.33
	CES job #81164,81167				
Ve apprecia	ate your business!		Subtotal		\$4,072.86
ccount is d	nt Policy: Any unpaid balances begining ue will accrue a per annum interest rate of		Sales Tax (8	.0%)	\$0.00
tated in a fo	ormalized contract.		Total		\$4,072.86



Folder ii)	Noltex (Noltex - La Porte, TX) VVaste Organics			
Deir :	210200	Wanifest #:	interview to interview to in the month our highland which have defined	
	Noltex			
			21154	
	2818425035	T Consignee :		
	CES Environmental Services, In ear:		1	0 1
		Signature	Club	
Leave CE	6 Yard: 1700	Arrive At	Destination	1730
Arive Ai	Customer:	Bogin in	ionding:	1745
Hegin Lo:	efing:	- Fands	noading:	1800
	CAR AND AND AND AND AND AND AND AND AND AND			1805
lasva Cu	And the state of t	Arrivo At	CES Vard:	1830
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Ciosa W	Aleger 1	Ending ()denester:	285423
Toro Mel	The state of the s		Odometer:	285 383
Net Weig	Articles and the second		es :	40
And the state of t	Hickman, Robert II	ractor # : 281	- Hard	Tote # :
gagerniae.	Robert Hickman	Trailer # : 235		Box #:
ols Comment	s/Equipment :			
3.				
vville (C	ES Cifice) Yellow (CES Office / Bl	illing) Pink (CE	S Office / IFTA)	Golden Rod (Customer)

CES Environmental Services Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676



TANK WASH WORK ORDER

22508

PO# NOTEX Customer:	100 00000			Date:
100#81167	(PS ONVIRO	MICHAU		0/17/09
Tractor Address:				Time:
Trailer / Container Number Dropped B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Need By:
<u>045</u>	WAR 5070	MAN		
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER	DRY BULK
TANK TRAILER ROLL TAF	RP BOX	☐ FRAC TANK	POLY TAN	< ☐ VACUUM TRUCK
Compartment #	ast Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1				
2 ACRAR NRHAM	O(
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry		Oxygen (19.5% -23.5	6) #1/10V #2	#3#4#5
2 Quick Rinse		LEL (<10%)	#1_1 #2	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 🔐 #2	#3#4#5
4 Hot Water Rinse		Toxic Vapor	#1_P#2	#3#4#5
5 Steam Only (Per Hour)		Signature:	16	
6 Steam & Dry		Stripper Usage:	Ű	
7 Rinse, Steam & Dry	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
8 Detergent Wash, Rinse & Dry	V	Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				16
17 Exterior Acid Brite Wash		Authorized Addit	onal Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tank	washing procedure or the to	makes no guarantees with respect to the tal elimination of interior residues and/or
Cleaned By:	Date 0/17/04	moisture. Final inspection of t release CES Environmental S from any allegations that CES Environmental Se	ne equipment remains the reservices, Inc., Cleaning Division the equipment was improper arvices, Inc., Cleaning Division	sponsibility of the customer, and they hereby ion, from any responsibility for claims arising by cleaned, resulting in damage or loss. In, is in no manner responsible for any
Inspected By:	Date	Print Name:	r losses of equipment and/or	
		Signature:		

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. . Houston, TX 77021



TANK WASH WORK ORDER

26397 Phone: (713) 676-1460 • Fax: (713) 676-1676 PO# Date: Customer: Time: Need By: Trailer / Container Number Dropped By: ☐ ISO CONTAINER DRY BULK CONTAINER TYPE: TOTE BIN ROLL DOOR BOX **A** TANK TRAILER ☐ VACUUM BOX ☐ VACUUM TRUCK ROLL TARP BOX ☐ FRAC TANK POLY TANK Compartment # **Last Contained** Heel - Hazardous Heel - Non-Haz Props / Rolloff 3 4 5 TANK ENTRY PERMIT **CLEANING CODES WORK PERFORMED** Oxygen (19.5% -23.5%) #1 / @ #2 1 Air Dry 2 Quick Rinse LEL (<10%) #1 🔑 #2 CO² (<35 ppm) 3 Cold Water Rinse Toxic Vapor 4 Hot Water Rinse Signature: 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry Comments: 8 Detergent Wash, Rinse & Dry 9 Caustic Wash & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) **Authorized Additional Services:** 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the **Pump Cleaning** thoroughness of the tank washing procedure or the total elimination of interior residues and/or bisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby lease CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any allegations that the equipment was improperty cleaned, resulting in damage or loss. Cleaned By:_ CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard. Inspected By: Date Print Name: Signature:_

TANK WASH WORK ORDER **CES Environmental Services** Gontainer / Tank Cleaning Division 4904 Griggs Rd. . Houston, TX 77021 26397 Phone: (713) 676-1460 • Fax: (713) 676-1676 PO# Customer: Date: Trailer / Container Number | Dropped By: Need By: ROLL DOOR BOX ☐ ISO CONTAINER DRY BULK CONTAINER TYPE: TOTE BIN TANK TRAILER ROLL TARP BOX ■ VACUUM BOX ☐ VACUUM TRUCK ☐ FRAC TANK POLY TANK Compartment # **Last Contained** Heel - Hazardous | Heel - Non-Haz Broom / Rolloff Alle **CLEANING CODES WORK PERFORMED** TANK ENTRY PERMIT 1 Air Dry Oxygen (19.5% -23.5%) #1 7. 2 Quick Rinse **0** #2____ #3_ LEL (<10%) CO² (<35 ppm) 3 Cold Water Rinse #1 0 #2 **Toxic Vapor** 4 Hot Water Rinse Signature: 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry Comments: 8 Detergent Wash, Rinse & Dry 9 Caustic Wash & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) **Authorized Additional Services:** 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any altegations that the equipment was improperly cleaned, resulting in damage or loss. **Pump Cleaning** Date 2 - 13 - 9 CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard. Cleaned By: Inspected By: Print Name: Date

Signature:

INVOICE			1 , .	447636
	ES Environmental 4904 Griggs Rd.	SHIP TO	PX	·
ADDRESS	ouston, TX 77021 713-676-1460	ADDRESS		
CITY, STATE, ZIP		CITY SMAY (OLGAR	101,
CUSTOMER OBDERNO.	MOTT PARTY	F.O.		1739/09
ORDERED SHIPPED	DESCRIPTION	ON	PRICE	TANOMA TINU
	Communion			/32,35
		s		
	Par			
		4.7		1202
& edems 5840)		10d.

CES ENVIRONMENTAL SERVICES INC

RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500

Ship-to address: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571

2003222

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

2011195

DEBIT NOTE NO: 100152718

4904 GRIGGS RD HOUSTON TX 77021

01/30/2009

@ 9 2009 2011195

YOUR CONTACT:

Rosemary HAMILTON Call: 800-790-6617 Fax: 609-860-5922

e-mail: Rosemary.Hamilton@us.rhodia.com

Sales Agent: US/ Johnson Armond

CONDITIONS OF SALE: 30 days/Invoice date

DUE DATE: 03/01/2009 SHIP.COND.: Road FTL

FINAL DEST. : USA

ITEM	MATERIAL	Quantity	UNIT PRICE	NET VALUE	TAX
				USD	
10	Y/ord. Joy Baker				
	O/ref: 108679 - Customs Tariff Code 2807000000				
	WASTE ORGANICS PROFILE # 1406750				
	Shipping point : Houston Bulk, TX (USA)	1			
	COL Collect	37,540 LB	·	2,252.40	
	Total Net value		**************************************	2,252.40	
	Delivery note No 70056837 of 01/28/2009		*		
20	Y/ord. Joy Baker				
	O/ref: 1832238 - Customs Tariff Code	. **	. + *	4.5	
	TCEQ HAZARDOUS WASTE MANAGEMENT FEE				
	Shipping point : Houston Bulk, TX (USA) COL Collect				
	COL Collect	1 ONE		150.16	ſ
	***************************************	1 0112		100.10	
	Total Net value			150.16	
	Delivery note N° 70056837 of 01/28/2009				
	Ship Date: 1/29/09	1			ĺ
	Manifest #: 005591098JJK				
	Destination: Rhodia Houston				
	Disposal Price: \$0.06/lb		. •		
	Generator: Noltex	<u> </u>			

Page: 1/2

Our general terms and conditions of sale on the reverse side shall be exclusively applied.



RHODIA INC. 8 Cedar Brook Drive, Cranbury, NEW JERSEY, 08512-7500 Tax ID # : 223539954

DEBIT NOTE

2011195

01/30/2009

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD **HOUSTON TX 77021**

INVOICE NO: 100152718

Sold-to: NOLTEX LLC 12220 STRANG RD LA PORTE TX 77571 2003222

2011195

Payer: CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021

UNIT PRICE NET VALUE ITEM **MATERIAL** Quantity TAX USD PO# JOY BAKER

> Please send your remittance to : Rhodia Inc. PO Box 120257 Dept 0257, Dallas, TX, 75312-0257,

HSBC Bank USA

Total Net value

2,402.56 USD

TAX

0.00 USD

Total value

2,402.56 USD

Reference INVOICE: Date:

Payer:

Amount:

NO.100152718 01/30/2009 2011195 2,402.56 USD

Page: 2/2

Our general terms and conditions of sale on the reverse side shall be exclusively applied.

NIFORM HAZARDOUS 11. G	Generator ID Number	2. Pa	ge 1 of 3. Eme	rgency Respons	e Phone	4. Manifest	Tracking N	umber	OMB No.	
WASTE MANIFEST	TXR000011106			291) 84				<u> 109</u>	<u>8 J.</u>	JK
Generator's Name and Mailing Ad		State ID: 843	43 Nollz	5 #		nan mailing addres				
2220 Strang Road (ATT R	and Sceding)					Persi, Boadin	g)	title i He		
e Porte, TX 77571 enerator's Phone: (201) 345	3.3035	en fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk fr Fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk fransk frans	Las Pa	Site, TX 77	571 (2 81) 841	-5035				
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ES Environmental	DOLVESHY II W.			State ID .	AJ NA	and the states of	00895	wro i		
Transporter 2 Company Name						U.S. EPA ID N	Number			
Designated Facility Name and Site	e Address			100.4	م پورون	U.S. EPA ID N	lumber			e Dive
hode. Inc. 515 Pandaser Blvd.				State ID	31 01 9		uti i Na Aliet Balkini wuhita			
custom TX, 77012	The officer of			gradina (1964) Visitoria		TWIN	(MAKK)	39079		
icility's Phone:	A Company of the Comp		y displication (1) Company of the Company Company of the Company			1 1 1 1 1	uvuu.	F,374.02 (3)		
 9b. U.S. DOT Description (in and Packing Group (if any)) 	cluding Proper Shipping Name, Hazard Cla	ss, ID Number,		10. Contai No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
	Aquida, n.o.s. (viny) exetate, m	etheriol), 3, UNI	993, PG II	1NO.	Type	o Lab 3	W.TVOI.	000120	31,000	
					Buyer	27/10	1	5.50 SA	4-1-10	
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Weste Organica							1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	734	3,2	
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Vent		(Rhodia	Numb		0102
Gasket		LOADERS RECEIVING REPORT	Comr	nodity W95H	
Truck or Car Number 235	1239	;	Date unloaded	1-29-09	7
Received from <u>No(十</u> ・X	005	591098/JJK			
Gauge before unloading	j	nches, Gauge after unloading	inch	es, Temp	
Shell Dia. Dome Gauge	inches	Stenciled Capacity			Gals.
or Shell Outage	_ inches	inches in dome @	G.P.I.		_ Gals. ぴん
		Shell Outage		53,060	_ Gals.
Actual Loaded Gauge	_ inches	Total Net Gals.			_Gals.
GRAVITY AT CAR X GALLO	ONS	x 8.33 = xxxx	ANALYSIS	_% = <u>(</u>	
3ross 71,240		WASAE OLG #5591098	201N		
지지에게 많이 어느라서 하나면 하는 사람이 가지 않는 것이다.		#5591098	2		
are 18180					
Tare 1818 [©] Net 53 060 な ぷ.					
Calculated by		Loader	Plant		
Plant Code 0312003		Account Cod	le		

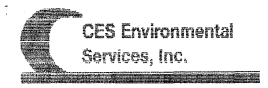
NOLTEX L.L.C.

WASTE ORGANICS TANK

TRUCK LOADING LOG

TANK CAPACITY	Tank - 002 (9500) Gallons		
DATE:	1-23-09		·
TANK#	002		
LOADING TIME Beginning Ending	12:25 14:08		
TANK LEVEL Beginning Ending	62.3 1.9		
VOLUME LOADED Totalizer (Gallons) _	<i>4</i> 953		
TANK TEMPERATURE	26.14° (·
MANIFEST DOCUMENT NO.	005591098 JJ	K%VAc_	<u>Lab Analysis</u> 79
TANK (truck) LIQUID DEPTH Volume from Chart	inches	%МеОН _	12.1
TRUCK TEMPERATURE	$\frac{4953}{6}$ gals	%MeAc _	2.8
(departing)	52° F	%H ₂ O _	6.
		Sp. G.	.91
SHIP DATE/TIME	1-29-09 -0700		
COMMENTS:		•	

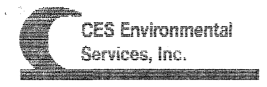
I:\ forms \ reading sheets \ waste organics \ truck loading log.dot REVISION: Original As Needed Date Revised: 6/11/99



Transportation Work Ticket

Folder ID: Noltex (Noltex - La Porte, TX) Waste Organics		
Date: <u>1/29/2009</u>	Manifest #:	005591098
Noitex Client :		80331
Phone: <u>2818425035</u>	- Consignee :	Rhodia, Inc.
CES Environmental Services, Inc.		
Signature & James &	Signature	
Leave CES Yard: 0603	Arive At	Destination <u>0763</u>
Arrive At Customer : 0650	Degin Un	loading:
Begin Loading: 07:10	Finish Un	
Finish Loading: <u>07:15</u>	Leave De	stination: 823
Leave Customer: <u>07:20</u>	Arrive At	CES Yard: <u>8:50</u>
Customer PO #:	Hours:	CES Unload:
Gross Weight:	Ending ()dometer: <u>142/53</u>
Tare Weight:	Begining	Odometer : <u>14-2110</u>
Net Weight:	Total Wil	es: <u>000043</u>
	actor#: 🔑 20	71 Tote # :
Signature : OVID Tr	ailer#:239	Box # :
ob Comments/Equipment : RHODIA . INC	REJECT	TRAILER# 239 BELLY W
TRAILER HAS TO BE REAR DI		7.7,200

Yellow (CES Office / Billing)



Folder ID: Noitex (Noitex - La Porte, TX) Waste Organics	
Date: 1/29/2009	Vlanifest # :
Client :	Ticket: 80587
Phone: 2818425035	Rhodia, Inc.
CES Environmental Services, Inc Transporter: Signature	- It March 20
200	
	Arrive At Destination 4:40
	Finish Unloading: 4145
Finish Loading :	Leave Destination: 5100
Leave Customer :	Arrive At CES Yard: 545
Customer PO #:	CES Unload:
Gross Weight:	Ending Odometer :
Tare Weight:	Begining Odometer :
Net Weight:	Total Miles:
Driver: A-Garze Tr	actor # : Tote # :
Signature :	railer # : 235 Box # :
ob Comments/Equipment :	
PART I SEA OF SET	
vvolte (CES Office) Yellow (CES Office / Billi	ing) Pink (CES Office / IFTA) Golden Rod (Customer)

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Noltex. L.L.C.

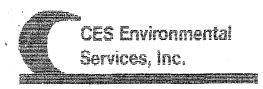
Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

Invoice

Date	Invoice #
2/9/2009	53972



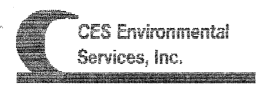
			<u> </u>		
		P.O. No.	Terms	Pro	oject
		14846	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	01/23/09				
2	Delivered trailer #239 to Noltex @ \$70 12.5% Fuel Surcharge	.00 per hour	80221	70.00 17.50	140.00 17.50
1.5	Transportation services by CES (trailer customer upon arrival) @ \$70.00 per he		80261	70.00	105.00
	12.5% Fuel Surcharge		·	13.13	13.13
	01/29/09		• •		
5.5	Transportation services by CES @ \$70.	.00 per hour		70.00	385.00
25.540	12.5% Fuel Surcharge		5.701.000	48.13	48.13
3/,540	Disposal of waste flammable liquids (v \$0.085 per pound	inyl acetate, methanol) @	5591098	0.085	3,190.90
	TCEQ Waste Fees			150.16	150.16
1	Washout			145.00	145.00
	1% Compliance Fee			41.95	41.95
	CES job #80331				
Ve apprecia	ate your business!		Subtotal	<u> </u>	\$4,236.77
ate Payme	nt Policy: Any unpaid balances begining on ue will accrue a per annum interest rate of 7	the 30th day after the .5%, unless otherwise	Sales Tax (8.	.0%)	\$0.00
	ormalized contract.		Total	·	\$4,236.77



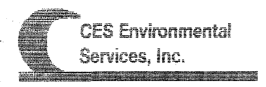
Transportation Work Ticket

Folder ID:	: Noltex (Noitex (Noitex)	ex - La Porte, TX nics	1,100%			
late:	1/23/2009			icti.		
essent :	Noitex		anne This	Carlo	80221	NAMES AND STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE STREET OF THE ST
	2818425035 CES Envin	onmental Service	Con	signee :		
Transporti	er:	o Sh		gnature	·	
Leave CE	S Vard: _	1030		Arrive At	Destination	1318
Arrive At	Customer:_	<u> </u>	-	Begin Unl		1020
Begin Lo		1110	-	Finish Un	, .	1230
Timish 1.0		1136	····		stination:	1230
leave Cu	sioner:	1130	-	Arrive At	CES Yard:	1230
Custome	7 P() #:	Eurocontromme museum.	Total Hours	<u> </u>		CES Unload:
Cross W	Olgini :			Ending O	dometer :	125568/
Tare Wei	T			Degining	Odometer:	A5523
Net Weig	The state of the s	appropriate him		Total Wili		
Driver :	Gonzale Joe	\times	Tractor #	. 293		Tote # :
Signature :	\longrightarrow		Tailer#	: 239	। म	Box#:
ob Comment	s/Equipmen(:_		ant aring			
			· .			
delive	red flail					
The state constraints of the consequent the same the paper of the same of the	l muri quari. L subretegy rë të boa kun rë kë njuversë bibde per ë një anna mbir metere çor	ng sang gaphapahga kan agam bellam ngambi jalan pabada 1 kalan-ayang gaba pranyu gapagan dalah	a dien von de Arthe George (1984 de 1984 de 1984 de 1984 de 1984 de 1984 de 1984 de 1984 de 1984 de 1984 de 19	99 (ch. 4 1884 1884)		
rancy page, and also makes accommode the following the Polished All Follows and the control of t			~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			

White (CES Office)



Client: OFF. J. New Trailet AlReady Moves Phone: 2818425035 CES Environmental Services, Inc. Transporter: Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Leave CES Yard: 18:00 Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: Leave Customer: 18:45 Arrive At CES Yard: 193 Customer PO #: Total Hours: Total Hours: Tare Weight: Ending Odometer: Tare Weight: Total Miles:	Folder ID: Noltex (Noltex - La Porte, TX) Waste Organics	
Ctient: OFF J. Journ Triver Alkeady Move D Phone: 2818425035 CES Environmental Services, Inc. Transporter: Signature Leave CES Yard: Signature Leave CES Yard: Begin Unloading: Begin Loading: Finish Unloading: Leave Destination: Arrive At CES Yard: Arrive At CES Yard: Move Customer: J8:45 Customer PO #: Total Hours: CES Unload: CES Unlo	Date: <u>1/23/2009</u>	Manifest #:
Leave CES Yard: 18:00 Arrive At Destination Arrive At Customer: Begin Unloading: Begin Loading: Finish Unloading: Leave Destination: Leave Customer: 18:45 Arrive At CES Yard: 193 Customer PO #: Total Hours: CES Unload: CES Unload: CES Unload: Destination: Tare Weight: Begining Odometer: Net Weight: Total Miles: Driver: Sanchez, Jose Tractor #: 291 Tote #: Box #:	Client: OFF. J. Noun Trailer AlRead MoveD Phone: 2818425035 CES Environmental Services, In	Consignee :
Arrive At Customer: Begin Unloading: Finish Unloading: Leave Destination: Leave Destination: Arrive At CES Yard: MISS Arrive At CES Yard: MISS CES Unload: ESCUNIO CES UNIO CES		
Tare Weight: Begining Odometer: Net Weight: Total Miles: Driver: Sanchez, Jose Tractor #: 291	Arrive At Customer: Begin Loading: Finish Loading: Leave Customer: 18:45	Begin Unloading : Finish Unloading : Leave Destination : Arrive At CES Yard :
Net Weight: Total Miles: Driver: Sanchez, Jose Tractor #: 291	Gross Weight:	Ending Odometer :
Driver: Sanchez, Jose Tractor #: 291 Tote #: ignature: Box #: b Comments/Equipment:	Tare Weight:	Begining Odometer :
ignature: Box #: Box #:	Net Weight:	Total Miles:
b Comments/Equipment :	Driver: Sanchez, Jose o o	Tote # : 291 Tote # :
	ignature: 98mely	Trailer # : Box # :
	b Comments/Equipment :	



Folder ID: Noltex (Noltex - La Porte, TX) Waste Organics	
Date: <u>1/30/2009</u>	Manifest #:
Noltex Client:	Ticket: 80685
Phone: 2818425035	Consignee :
CES Environmental Services, Inc. Transporter:	
Signature Jackon	Signature
Leave CES Yard: 3:00 pm	Arrive At Destination
Arrive At Customer: 3:15 pm	Begin Unloading ;
Begin Loading: 3:20 PM	Finish Unloading :
Finish Loading: 3 30 pm	Leave Destination :
Leave Customer :	Arrive At CES Yard: 41594
Customer PO #: Total	CES Unioad:
Gross Weight:	Ending Odometer: 252211
Tare Weight:	Begining Odometer 252 193
Net Weight :	Total Miles: 18
Driver: Morales, Rokando 🔥 Tra	ector # : 298 Tote # :
Signature Loloude Morales Tra	ailer # ; 235 Box # :
Job Comments/Equipment :	
	· · · · · · · · · · · · · · · · · · ·

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER

22612

PO# 6	Customer:		Date: 0/230209
Tractor a la la la la la la la la la la la la l	Address		Time:
Trailer Container Number [Propodi Dve Ver		Need By:
1 taller Collianier Walkinger	TOLANDO		INCCU Dy.
CONTAINER TYPE: U.T.	OTEBIN DROLLDOOR		DRY BULK
	ROLL TARP BOX - Q VACUUM		POLY TANK - ACCOUMTRUCK
Compartment #	Last Contained	Heet-Hazardous Hee	- Non-Haz Drum / Rolloff
1	AcotAte Meths	ANAL	
2			
3			
4			
5			
CLEANING CODES	WORK PERFORN		IK ENTRY PERMIT
1 Air Dry		Oxygen (19:5%-23:5%):#1 2	
2 Quick Rinse		#1_ 662/(810%) #1_	
3 Cold Water Rinse 4 Hot Water Rinse		QO ² (≼35 ppm)	19 #2 #3 #4 #5 2 #2 #3 #4 #5
5 Steam Only (Per Hour)		Signature 50 7	
6 Steam & Dry		Smpper Usage:	
7 Rinse, Steam & Dry		2.00 at 10 a	
8 Detergent Wash, Rinse & I	Dry 💞	Comments:	
9 Caustic Wash & Dry			
10 Caustic Wash, Rinse & D			
11 Waste Water Surcharge		<u> </u>	
12 Solvent Wash (Diesel # H	lours)		
13 Solvent Wash (Stripper)			
14 Exterior Tractor Wash	Listan AW	The second secon	
15 Exterior Trailer Wash (w/c			
17 Exterior Acid Brite Wash	n mena)	Authorized Additional 8	Services:
18 Hand Labor (# Men / # Ho	ours)		Friend Supplied
19 Hydroblaster (# Hours)		The state of the s	
20 Solvent Wash (Green Stri	ipper)		THE STATE OF
21 Passivation			
Hose Cleaning			
Pump Cleaning	200 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	thoroughness of the tank washing	Cleaning Division, makes no guarantees with respect to the procedure or the total elimination of interior residues and/or.
Cleaned By:	R	release.CBS Environmental Services. "from any allegations that the equip CES Environmental Services, in	nent remains the responsibility of the customer, and they hereby no. Cleaning Division, from any desponsibility for claims arising ment was improperly cleaned, resulting in damage or loss. c., Cleaning Division, is in no manner responsible for any fequipment and/or materials left in their yard.
Inspected By:	Date	V 1	
порестеч ну.	Date.	Print Name:	Date
		Clabatina	
		Signature:	A CONTRACTOR OF THE CONTRACTOR

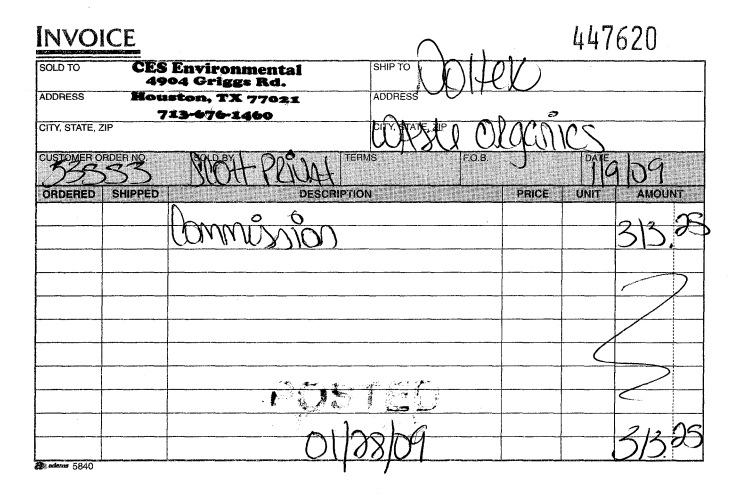
TANK WASH WORK ORDER

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

22612

PO# Cu	stomer:		Date: 01-30-09
Tractor 2 9 Ad	dress:		Time:
Traile Container Number Dro	opped By: 170 LP N Do	Mosoles	Need By:
	E BIN	☐ ISO CONTAINER ☐ FRAC TANK ☐ POLY T	D DRY BULK
TANK TRAILER	Last Contained	Heel - Hazardous Heel - Non-H	
	Cotate Methano		
2	<u>ccecurat acecuments</u>		
3			
4			
5 CLEANING CODES	WORK PERFORMED	TANK ENTR	V DERMIT
1 Air Dry	WOUNTERFORMED		
2 Quick Rinse		Oxygen (19.5% -23.5%) #1 2(0 / #2_ LEL (<10%) #1 0 #2_	#3#4#5 #3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm) #1 <u>/6</u> #2_	#3 #4 #5 #8 #4 #5
4 Hot Water Rinse			#3 #4 #5
5 Steam Only (Per Hour)		Signature 52 7	
6 Steam & Dry		Stripper Usage:	
7 Rinse, Steam & Dry			
8 Detergent Wash, Rinse & Dry	, <i>e</i>	Comments:	
9 Caustic Wash & Dry			
10 Caustic Wash, Rinse & Dry			
11 Waste Water Surcharge			
12 Solvent Wash (Diesel # Hou	urs)		
13 Solvent Wash (Stripper)			
14 Exterior Tractor Wash			
15 Exterior Trailer Wash (w/o Ir	nternal)		
16 Exterior Trailer Wash (with li			
17 Exterior Acid Brite Wash		Authorized Additional Services	
18 Hand Labor (# Men / # Hou	rs)		
19 Hydroblaster (# Hours)			
20 Solvent Wash (Green Stripp	rer)		
21 Passivation			
Hose Cleaning			
Pump Cleaning		CES Environmental Services, Inc., Cleaning Division thoroughness of the tank washing procedure or the control of the tank washing procedure or the control of the tank washing procedure or the control of the tank washing procedure or the control of the control o	he total elimination of interior residues and/or
Cleaned By:	Date 11-31-39	moisture. Final inspection of the equipment remains to release CES Environmental Services, Inc., Cleaning from any allegations that the equipment was impered to the commental Services, Inc., Cleaning December 10 damages or losses of equipment at	he responsibility of the customer, and they hereby Division, from any responsibility for claims arising roperly cleaned, resulting in damage or loss. ivision, is in no manner responsible for any
Inspected By:	Date	Print Name:	Date
		Signature:	



Pollution Control Industries

http://www.pollutioncontrol.com

4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 FAX (219) 397-6411 (800) 388-7242

Invoice TN0039587

Page:

Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

JAN 2 2 2009 **Pollution Control Industries** Dept. CH 19186

Palatine, IL 60055-9186

DATE	PURCHASE ORDER NO.	CUSTOMER ID	TERMS
1/15/2009	•	653191	N30
QUANTITY	DESCRIPTION		UNIT PRICE AMOUNT

WASH OLGANICS NOLTEX LLC 004251612JJK WASTE STREAM 324308-Bulk LF 0.45 5,475.50 GALLON \$2,463.98

POSTED

Subtotal

ENERGY ASSESSMENT Total

\$2,463.98

\$172.48 \$2,636.46

ase print or type. (Form desi	gned for use on elite (12-pitch) typewriter							n Approved.	OMB No. 2	2050-0
UNIFORM HAZARDOUS	1. Generator ID Number			ncy Response	and the second	4. Manifest			2	11/
WASTE MANIFEST	TXR000011106	<u> </u>		31) <i>8</i> 42	74 40 102 11			161	<u>ر ال</u>	<u>IK</u>
5. Generator's Name and Mail Notes 12220 Straing Road (A La Port, TX 77571 Generator's Phone:	TT Rendy Boeding)	Svate 10 : 84348	Nober 12220 :	in syn Ros m , TV 775	S (Albert A					
6. Transporter 1 Company Nar						U.S. EPA ID N				
CES Environmen	tal Services, Inc.		32	ate ID 3	0.300	TXD	10895	0461		
7. Transporter 2 Company Nar	ne					U.S. EPA ID N	lumber			
			<u> </u>		<u> </u>		:	<u> </u>	<u> </u>	
Designated Facility Name at Policition Control Indias 5485 Tay For Or Millington Ot, 36053	and the second of the second o		S t	ate ID D	(k)47	U.S. EPA ID N	lumber			
					<u> </u>	TND	0007	72186		
	ion (including Proper Shipping Name, Hazard C	lass, ID Number,		10. Contain	ers	11. Total	12. Unit	42.14	Vaste Codes	
HM and Packing Group (if	any))			No.	Туре	Quantity	Wt./Vol.	13. V	vasie Codes	
100 Waste Herror	nable liquidis, izona Tainyl according	mehanol), 3, UN1893,	PG II	Ł	YT			- 18003802	i (103)	***************************************
2.										
3.										***************************************
4.										*****************
marked and labeled/placa	R'S CERTIFICATION: I hereby declare that the declared, and are in all respects in proper condition contents of this consignment conform to the terms.	for transport according to appli-	cable internat	ional and natio	cribed above nal governm	e by the proper shi pental regulations.	pping name If export sh	pment and I a	m the Prima	ged, ry
I certify that the waste mir	imization statement identified in 40 CFR 262.2	7(a) (if I am a large quantity gen	erator) or (b)	(if I am a small	quantity ge	nerator) is true.		840		: .
Generator's/Offeror's Printed/Ty		Sig	nature			1 .	7	Mont		
1 1000	CK Wack		and the second	a electronome	77 M	1.66			G	0
16. International Shipments	Import to U.S.	Export from U	J.S.	Port of entr	y/exit:			100	14	
Transporter signature (for expo				Date leaving	J U.S.:			· :		
17. Transporter Acknowledgmer										34 11
Transporter 1 Printed/Typed Na	me	Sig	nature	1/1	and the second			Monti		Ye
Transporter 2 Printed/Typed No			A STATE OF THE PARTY OF THE PAR	- Annual C					09	1,3
Transporter 2 Printed/Typed Na	(4)	51g 	nature					Mont	n Day	Ye
40 Diamento										
18. Discrepancy			<u>- </u>	1						
18a. Discrepancy Indication Spi	ace	Туре		Residue est Reference N	√umber:	Partial Reje	ction		_ Full Rejed	tion
18b. Alternate Facility (or Generation Facility's Phone:	ator)					U.S. EPA ID N	umber			
18c. Signature of Alternate Faci					1			Mon	th Day	ľ
19. Hazardous Waste Report M	anagement Method Codes (i.e., codes for haza	rdous waste treatment, disposa	, and recyclin	g systems)		- 1				
1. H050	2.	3.				4.	gent.			
	r Operator: Certification of receipt of hazardous			noted in Item	18a	Segretaria de la compania del compania del compania de la compania del compania del compania de la compania del compania d		Mont	h D	Ye
Printed/Typed Name	- Allowood		nature >		1	whi	<u>7)</u>	iviont	h Day	K
Form 8700-22 (Rev. 3-05)	Previous editions are obsolete.		15	per de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	and provide		TF	ANSPO	RTER'S	CO

	TRUCK #2002 TRAILER #235	SCALE N	MASTER: 8.0	5/16	
	NUMBER OF CONTAINERS WEIG	GHT PER EMPTY	CONTAINER	CON	TAINER TARE
	CALCULATION:			Le. 1	5
	CONTAINER TARE WEIGHT	<u> </u>			
	VEHICLE TARE WEIGHT		· .		
	GROSS WEIGHT				
*	DATE 01 09 09				
o 	TIME IN: : NI BMIT		FIME 7:22 PM DATE 01 09 09	NET	<-41340> 11
(1) (1):	DATE: 1-9-09 ************************************	<u></u>	VEHICLE 000000	GROSS TARE	<34040> 1t <75380> 1t
	POLLUTION CONTROL # 4NO S485 TAYFOR 286 MEMPHIS TH		CUŞ EOMER :	HEX	EN 683
**			DRIVER: Poh	b)	DM
	WEIG	нт т	ICKET	TN	2826

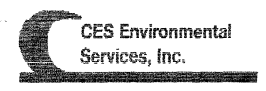
NOLTEX L.L.C.

WASTE ORGANICS TANK

TRUCK LOADING LOG

TANK CAPACITY	Tank - 002 (9500) Gallons		
DATE:	12-26-08		
TANK#	TK002		·
LOADING TIME Beginning Ending	/3:3Z /5:/2		
TANK LEVEL Beginning Ending	77,83 /0,94		
VOLUME LOADED Totalizer (Gallons)	5477		
TANK TEMPERATURE	25.97°C		
MANIFEST DOCUMENT NO.		% VAc _	Lab Analysis 74, 32
TANK (truck) LIQUID DEPTH Volume from Chart	inches	%MeOH _	17,29
TRUCK TEMPERATURE (departing)	gals	%MeAc _ %H ₂ O _	1. 89 6. 51
		Sp. G	0.91
SHIP DATE/TIME	1-9-09-03:48AN	1	
COMMENTS:			

I:\ forms \ reading sheets \ waste organics \ truck loading log.dot REVISION: Original As Needed Date Revised: 6/11/99



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date: 1/9/2009 Manifest #: 0042-516/2 Noticex Client: Ticket: 78227 Phone: 2818425035 CES Environmental Services, Inc. Transporter: Signature Leave CES Yard: 2:45 Am Arrive At Destination 5/00 pm Arrive At Customer: 3:25 Begin Loading: 3:50 Leave Destination: 7:15 Finish Loading: 3:50 Leave Destination: 7:15 Leave Customer: 4:00 Arrive At CES Yard: 1/0 520 Am V30 pm Customer PO #: 1/9/04 - 13.00 hp Total Hours: 1/00 Jm Gross Weight: Ending Odometer: 840 % 0 Begining Odometer: 840 % 0 Begining Odometer: 840 % 0 Tare Weight: Begining Odometer: 1/244 Driver: Rodriguez, Bobby Tractor #: 2302 Tote #: 500 Comments/Equipment: Plu loward frailer #: 235 Box #: 500 Comments/Equipment: Plu loward frailer #: 235 Mam Notice Haval to PCI: Milling fem TN: for officially of the policy of	-ciciei III	: Noitex (Noitex - La Porte, TX) Waste Organics		
Client: Ticket: 79227 Phone: 2818425035 CES Environmental Services, Inc. Transporter: Signature	mate :	1/9/2009		004251612
CES Environmental Services, Inc. Transporter: Signature Leave CES Yard: 2:45 m	Client:	Nottex	Ticket :	79227
Transporter: Signature 1 au 2 Ma2 Signature Leave CES Yard: 2:45 Am Arrive At Destination 5/00 pm Arrive At Customer: 3:25 Begin Unloading: 4:15 Begin Loading: 3:50 Finish Unloading: 7:15 Finish Loading: 3:50 Leave Destination: 7:30 pm Leave Customer: 4:00 Arrive At CES Yard: 1/10 5/20 Am Customer PO #: 19/9 - 10.75/hD Customer PO #: 19/9 - 10.75/hD Gross Weight: Ending Odometer: 84080 Tare Weight: Begining Odometer: 8983 b Net Weight: Total Miles: 1944 Driver: Rodriguez, Bobby Tractor #: 2002 Tote #: Signature: Trailer #: 235 Box #:			Consignee :	Pollution Control Industries
Arrive At Customer: 3'.25 Begin Loading: 3'.50 Finish Loading: 3'.50 Leave Destination: 7:15 Finish Loading: 3'.50 Leave Customer: 4:00 Arrive At CES Yard: 10 530 Am (30 pm) Customer PO #: 19 9 - 10.15 hb) Gross Weight: Total Hours: 2002 Net Weight: Begining Odometer: 840 80 Tare Weight: Begining Odometer: 8983 b Net Weight: Total Miles: 1944 Driver: Rodriguez, Bobby Tractor #: 2002 Trailer #: 235 Box #:		ter:		Bonny Making
Begin Loading: 3:50 Finish Unloading: 7:15 Finish Loading: 3:50 Leave Destination: 7:15 Leave Customer: 4:00 Arrive At CES Yard: 530 Am 630 pm Customer PO #: 1999 - 10.15hb 1999 - 13.00 hb Total Hours: 7.15 CES Unload: CES Unload	1		Arrive At	Destination 5100 pm
Finish Loading: 3:50 Leave Destination: 7:30 pm Leave Customer: 4:00 Arrive At CES Yard: 10 5:30 Am (3:50 pm Customer PO #: 1994 - 10.15hb) Total Hours: 2002 Driver: Rodriguez, Bobby Trailer #: 235 Box #:	Arrive A	t Customer : 3'.25	Begin Un	
Leave Customer: 4:00 Arrive At CES Yard : 530 Am (30 pm) Customer PO #: 1994 - 13.00 hp Total Hours: 2015 hp Total Hours: 2015 hp Total Hours: 2015 hp Total Hours: 2015 hp Total Hours: 2015 hp Total Miles: 1944 Begining Odometer: \$983 bp Total Miles: 1944 Driver: Rodriguez, Bobby Tractor #: 2002 Tote #: 2004 figuature: 2005 hp Total Miles: 2005 hp Total Hours: 2006 hp Total Miles:	Begin L	oading: <u>3'.30</u>	Finish Ji	
Customer PO #: 19 9 - 10.15hb Total Hours: CES Unload:	TITIST L	oading: <u>3:50</u>	Leave De	
Gross Weight: Ending Odometer: _84080 Tare Weight: Begining Odometer: _82636 Net Weight: Total Miles: 1244 Driver: Rodriguez, Bobby Tractor #: 2002 Tote #: Foignature: Trailer #: 235 Box #:	Leave C	ustomer: 4:00	Arrive At	LES YOU ?/P
Tare Weight: Begining Odometer: \$983b Net Weight: Total Miles: 1944 Driver: Rodriguez, Bobby Tractor #: 2002 Tote #: Signature: Trailer #: 235 Box #:	Custom	er PO #: 1/9/09 - 10.10.10 hp. T	otal Hours: 29.75 has	CES Unload:
Net Weight: Total Miles: 1949 Driver: Rodriguez, Bobby Tractor #: 2002 Tote #: Signature: Trailer #: 235 Box #:	Gross W	leight:	-	
Driver: Rodriguez, Bobby Tractor #: 2002 Tote #:	Tare We	Trans.	Beginni	g Odometer : <u>\$2836</u>
Signature : Box # :	Not Wei	graf :	Total Mil	les: <u>1244</u>
	Driver:	Rodriguez, Bobby	Tractor # : 2002	Tote # :
Hval to PCI. Millington TN. for ottlering.	ìgraturo		Trailer #: 235	Box # :
HUAI TO MILLINGTON IN. FOR OFFICACING.	ob Commen	ts/Equipment: Plu longed	trailer #	235 from Holtex
	ACTOR	to ICTI Millin	of ten 174.	tor ottleading.
	- Approximent of the Approximent and Approximent of the Conference			



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004251612JJK

Generator:

NOLTEX LLC

Page/Line 1

Waste Stream

324308

PCI H CODE

Final H CODE

Weight 41,340.00

H061

Facility Name:

1

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

1/16/2009

Invoice #:

TN0039587

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE[™] RECYCLING $A\ commitment\ to\ our\ generators,$ our employees, and our community.

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Noltex. L.L.C.

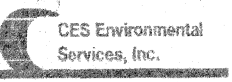
Attn: Randy Boeding 12220 Strang Rd. LaPorte, TX 77571

Date	Invoice #
1/22/2009	53553

Invoice

		P.O. No.	Terms	Pro	oject
		14381	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/00/00			-	
2	12/23/08 Delivered trailer #235 to Noltex @ \$70.00	per hour	78336	70.00	140.00
	18% Fuel Surcharge			25.20	25.20
	01/09/09				
29.75	Transportation services by CES @ \$70.00 p	per hour		70.00	2,082.5
	12.5% Fuel Surcharge			260.32	260.3
41,340	Disposal of waste flammable liquids (vinyl \$0.085 per pound	acetate, methanol) @	4251612JJK	0.085	3,513.9
	Energy Surcharge		14 4	172.48	172.4
1	Washout #235		22371	145.00	145.0
1	w asnout #233		223/1	143.00	143.0
	1% Compliance Fee			63.40	63.4
		•			
·	CES job #78336, 79227				
				·	
e apprecia	ate your business!		Subtotal		\$6,402.8
count is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%,		Sales Tax (8.	0%)	\$0.0
ated in a fo	ormalized contract.		Total		\$6,402.8

\$6,402.80



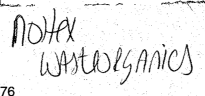
4904 Griggs Road Houston, TX 77021 Tel (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

Folder II): Noltex (Noltex - La Porte, Waste Organics	(X)	
1252536 • The second second second second second second second second second second second second second second second	things and a supplementary.	and and and and and and and and and and
Noitex Client: Phone: 2818425038 CES Environmental Servi Transporter:	TESTS INCOME TO THE TOTAL TO THE TOTAL TO THE TOTAL THE	
Signature They Wome	L-X Signature	remoderated and the second control of the se
Leave CES Yard: 0700 Arrive At Customer: 0800 Begin Loading:	Arrive At Destination Begin Unloading: Finish Unloading:	
Finish Loading: 0823 Leave Customer: 0830	Leave Destination: Arrive At CES Yard:	orania anticonia
Castomer PO #s	Local Hours: LCES Units	
	Ending Odometer: Begining Odometer: Total Miles:	
Driver: Coppeles, See	Tractor # : 257 274 Tote # :	
underfolgening francische in der verweren verwer	**************************************	
b Comments/Equipment		
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CES Environmental Services Container / Tank Cleaning Division

4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676



TANK WASH WORK ORDER

22371

PO # Custome	CES.			Date:
7922	<u> </u>			1-12-09
Tractor Address:				Time:
Trailer / Container Number Dropped	By:			Need By:
235	BODDY KODAGU			
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	YINER [DRY BULK
ANK TRAILER ROLL TA	ARP BOX	☐ FRAC TANK	POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 Woste floring	ille			
2 Acetate/methan				
3			\mathcal{M}	
4		\(\lambda \lam	57	
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	6) #121-20#2	#3#4 #5
2 Quick Rinse		LEL (<10%)	#1_10/42	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 #2	#3#4#5
4 Hot Water Rinse		Toxic Vapor	#1/0 #2	#3#4#5
5 Steam Only (Per Hour)		Signature:	JT ,	
6 Steam & Dry		Stripper Usage:		1 6~
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				117
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)		1		
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal				
17 Exterior Acid Brite Wash		Authorized Additi	onal Services: —	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tank	washing procedure or the to	makes no guarantees with respect to the otal elimination of interior residues and/or esponsibility of the customer, and they hereby
Cleaned By: 51	Date 1 - (3 - γ	release CES Environmental Sefrom any allegations that	Services, Inc., Cleaning Divis the equipment was imprope	sion, from any responsibility for claims arising rry cleaned, resulting in damage or loss. on, is in no manner responsible for any
Inspected By:	Date		nosses of equipment and/or	Date
		Signature:		

Petty Cash Request Form

Date:	1/08/09	
Employee Requesting Petty Cash:	Bobby Rodriguez	
Department:	Transportation	
	NO	
Reason for Petty Cash Request: (Job name or number, out of town to	Solt 79227 No/tex p, equipment name or #, truck or trailer #, etc.) Category below:	
Please itemize amounts requested by	category below:	
Food Fuel Hotel	<u>50°°</u>	
Weight Tickets Tolls	2 ×	
Job Materials		
Other		
Total Requested:	#50°	
F	(employee signature), understand and agree that any expenses deemed excessive, unreasons	abi
or not business related by CES Manag notify me of this payroll deduction prior	ement will be deducted from my next paycheck. I also understand that CES Management will	
rodry the or the pays on according pro-		
Logistics Manager Approval:		

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

	Many est	004251612
Nollex	Ticket:	7827
and the second designation of the second des	handen de la company de la com	Pollution Control Industries
CES Environmental CES Environmental CES Environmental	Services, Inc. Line Signature	Gerry Wabny
eave Customer:	Section United Section Control Section United Secti	
11.1		
Customer POS: Violo1	16.75 ##	CE3 Winds E
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4,0/01	3. HP 29.75 The companion of the compan	
Yiolot		
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	3. HP 24.75	
Yiolot		
Yiolot	3. HP 24.75	

NOLTEX L.L.C.

12220 Strang Road La Porte, TX 77571 Tel: (281) 842-5000 Fax: (281) 842-5095

Purchase Order

on all correspondence, invoices, shipping papers and packages.

14846

TO: Environmental

ASTE BREANICS A 200210 6691300

REQUISITIONED BY	VHEN SHIP				LEHMS	
OTV OPDERED	CEIVED	STOCK NO / DE	SCRIPTION	LINIT DDI	NEW 2018 A 100 P 100 P	πότλι
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	Dison	Sal & Transa	urtation cost			
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	SALES	TAX DIRECT PAY PE	RMIT HOLDER			!
			X ON THIS PURCHASE	. !		

1. Please send _____copies of your invoice.
2. Order is to be entered in accordance with prices, delivery and specifications shown above.
3. Notify us immediately if you are unable to ship as specified.

Thank You!

Rineco

Broker Profile #:

Waste Material Profile Sheet Annual Re-Certification Form

Fax: (501) 776-2864

Certification Number:

138,016

Account Rep Region Profile Specialist Generator Name Facility Address Technical Contact 24-Hour Emergency Contact Material Name	Michael Jaskowiak S02 Misty Duncan Noltex, LLC 12220 Strong Road LaPorte, TX 77571 Al Longoria Ryan Thomas Waste Flammable Liquids		Control # Recert. Date Expiration Date Walk Through Sample USEPA ID # Phone Fax 24-Hour Phone	0604-04611 09/17/2008 09/17/2009 No No TXR000011106 713-676-1460 713-676-1460		
1. Do you wish to recertify this waste stream? If no, skip the following questions and return this form to Rineco. Yes 2. Has the process generating this waste changed? 3. Have any of the characteristics of the waste changed, such as a change in the physical state, addition or deletion of EPA waste codes, or a change in the material composition/concentration? 1. If 'yes' was selected for questions 2 and 3, please explain below. Also, utilize this space to indicate any changes or updates. Changes may necessitate submission of a new profile and sample of the waste stream.						
Hazard Class and Divi Packaging Group: RQ No Waste ID Numbers			UN or NA: UN 199 ER Guide Page #: 128	23		
Laboratory Comments	Approval Status: Approved Date: 9/17/2008		HAL N	Low BTU Empties	No No	
Comments Date: 9/17/2008 NESHAP Special Handing No.					No No	
	H061 "I hereby certify that all information submit			vledge."	1	

9/30/2008

8:12AM

Control #:

0604-04611

Certification #:

138,016

Page 1 of 2

Attachment

Full Profile Component Listing

<u>Components</u>	<u>Min</u> Concentration	<u>Max</u> Concentration	Actual Concentration	<u>PPM</u>
Resin	30.00	40.00		
Methanol	30.00	40.00		
Vinyl Acetate	30.00	40.00		

Page 2 of 2

138,016



BY:----

Rineco

Broker Profile #:

Waste Material Profile Sheet Annual Re-Certification Form

Fax: (501) 776-2864

Certification Number:

138,016

Account Rep Region	Michael Jaskowiak S02	Control # Recert. Date	0604-04611 09/17/2008	
Profile Specialist	Misty Duncan	Expiration Date	09/17/2009	
Generator Name Facility Address	Noltex, LLC 12220 Strong Road	Walk Through Sample	No No	
	LaPorte, TX 77571	USEPA ID#	TXR000011106	
Technical Contact	Al Longoria	Phone	713-676-1460	
24-Hour Emergency	Ryan Thomas	Fax	713-676-1676	
Contact Material Name	Waste Flammable Liquids	24-Hour Phone	713-676-1460	
Do you wish to recert form to Rineco.	ify this waste stream? If no, skip the following questions and return this	Current Sta	itus Yes	No
Has the process generate	ating this waste changed?	No		
	cteristics of the waste changed, such as a change in the physical state, EPA waste codes, or a change in the material composition/concentration?	No	- 🗀	
	r questions 2 and 3, please explain below. Also, utilize this space to indicate any changes or updates. Changes ssion of a new profile and sample of the waste stream.		_	<u> </u>
Proper Shipping Nam	waste Flammable Liquid, N.O.S (Resin, Methanol)			
Hazard Class and Div Packaging Group: RQ No Waste ID Numbers 0003403H D001		UN or NA: UN19 Guide Page #: 128	93	
Packaging Group: RQ No Waste ID Numbers 0003403H D001 Laboratory	II ER C	Guide Page #: 128	Yes Low BTU	No
Packaging Group: RQ No Waste ID Numbers 0003403H D001	II ER C	Guide Page #: 128 Fuel		No No
Packaging Group: RQ No Waste ID Numbers 0003403H D001 Laboratory	RQ Comments: Approval Status: Approved	Fuel HAL	Yes Low BTU	
Packaging Group: RQ No Waste ID Numbers 0003403H D001 Laboratory Comments	RQ Comments: Approval Status: Approved	Fuel HAL Aerosols	Yes Low BTU No Empties	
Packaging Group: RQ No Waste ID Numbers 0003403H D001 Laboratory Comments	RQ Comments: Approval Status: Approved Date: 9/17/2008	Fuel	Yes Low BTU No Empties No	No No
Packaging Group: RQ No Waste ID Numbers 0003403H D001 Laboratory Comments	Approval Status: Approved Date: 9/17/2008 Approval Status: Approved Date: 9/17/2008	Fuel HAL Aerosols	Yes Low BTU No Empties No one Depletor	No No No
Packaging Group: RQ No Waste ID Numbers 0003403H D001 Laboratory Comments Regulatory Comments System Type:	Approval Status: Approved Date: 9/17/2008 Approval Status: Approved Date: 9/17/2008	Fuel HAL Aerosols Ozo NESHAP Specia	Yes Low BTU No Empties No one Depletor al Handing ogenated (e.g., non-c	No No No
Packaging Group: RQ No Waste ID Numbers 0003403H D001 Laboratory Comments Regulatory Comments System Type:	Approval Status: Approved Date: 9/17/2008 Approval Status: Approved Date: 9/17/2008 Form Type: W203 C	Fuel HAL Aerosols Ozo NESHAP Specia	Yes Low BTU No Empties No one Depletor al Handing ogenated (e.g., non-c	No No No

9/18/2008

8:21AM

Control #: 0604-04611

Certification #: 138,016

Page 1 of 2

	Profile # 0312003
X BATON ROUGE X HOUSTON BAYTON	WN HAMMOND DOMINGUEZ MARTINEZ
Material Profile Data She	Sales Person A. Johnson
A. General Information	
	SHIPPING FACILITY
Contact	Contact
Customer Name CES Environmental Services, Inc.	Shipper Name Noltex
Address 4904 Griggs Road	Address 12220 Strang Road
City Houston	City La Porte
State Texas Zip 77021	State
Phone # 713-676-1460 Fax # 713-676-1676	Phone # 713-842-5057 Fax #
USEPA ID# TXD008950461	USEPA ID# TXR000011106
E-Mail Address <u>ibaker@cesenvironmental.com</u>	E-Mail Address jbaker@cesenvironmental.com State Gen. ID No. 84348
. Waste Description Waste Name	Waste Organics
Source Code (G07 Form Code W W203 Is a Process Description: Production of Ethylene Vinyl Alcohol	a representative sample provided? X Yes No
None Strong Sludge % X Mild Wastewater or X Non-Wastewater as defined in 4	Double Layer Multi-Layer 40 CFR 268.2
	iques are required, such as spills, fire response, etc.: am, Use SCBA. Cool surrondings with water spray.
	Yes X No
RCRA Information Is this a USEPA hazardous waste? Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of	Yes X No f any D003 waste in section H 1: D001
RCRA Information Is this a USEPA hazardous waste? X Yes No Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of Regulated Medical / Infectious waste	Yes X No f any D003 waste in section H 1: D001 CERCLA Regulated (Superfund) Waste
RCRA Information Is this a USEPA hazardous waste? X Yes No Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of	Yes X No f any D003 waste in section H 1: D001 CERCLA Regulated (Superfund) Waste Spent Solvent
RCRA Information Is this a USEPA hazardous waste? X Yes No Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of Regulated Medical / Infectious waste Regulated Subpart CC Waste (VOC's ≥ 500 ppm by wt.)	Yes X No f any D003 waste in section H 1: D001 CERCLA Regulated (Superfund) Waste Spent Solvent
RCRA Information Is this a USEPA hazardous waste? X Yes No Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of Regulated Medical / Infectious waste Regulated Subpart CC Waste (VOC's ≥ 500 ppm by wt.) Hazardous Debris (Subject to alternative LDR treatment st.) List any State Waste Codes or other state designations:	Yes X No f any D003 waste in section H 1: D001 CERCLA Regulated (Superfund) Waste Spent Solvent Exempt Waste (list reference in 40 CFR)
RCRA Information Is this a USEPA hazardous waste? X Yes No Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of Regulated Medical / Infectious waste Regulated Subpart CC Waste (VOC's ≥ 500 ppm by wt.) Hazardous Debris (Subject to alternative LDR treatment st.) List any State Waste Codes or other state designations: Shipping Information	Yes X No f any D003 waste in section H 1: D001 CERCLA Regulated (Superfund) Waste Spent Solvent Exempt Waste (list reference in 40 CFR) 0001203H
RCRA Information Is this a USEPA hazardous waste? X Yes No Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of Regulated Medical / Infectious waste Regulated Subpart CC Waste (VOC's ≥ 500 ppm by wt.) Hazardous Debris (Subject to alternative LDR treatment st. List any State Waste Codes or other state designations: Shipping Information	Yes X No f any D003 waste in section H 1: D001 CERCLA Regulated (Superfund) Waste Spent Solvent Exempt Waste (list reference in 40 CFR)
RCRA Information Is this a USEPA hazardous waste? X Yes No Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of Regulated Medical / Infectious waste Regulated Subpart CC Waste (VOC's ≥ 500 ppm by wt.) Hazardous Debris (Subject to alternative LDR treatment st. List any State Waste Codes or other state designations: Shipping Information DOT PROPER SHIPPING DESCRIPTION	Yes X No f any D003 waste in section H 1: D001 CERCLA Regulated (Superfund) Waste Spent Solvent Exempt Waste (list reference in 40 CFR) 0001203H
RCRA Information Is this a USEPA hazardous waste? X Yes No Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of Regulated Medical / Infectious waste Regulated Subpart CC Waste (VOC's ≥ 500 ppm by wt.) Hazardous Debris (Subject to alternative LDR treatment st.) List any State Waste Codes or other state designations: Shipping Information DOT PROPER SHIPPING DESCRIPTION Technical N.O.S. descriptions Vinyl Active	Yes X No f any D003 waste in section H 1: D001 CERCLA Regulated (Superfund) Waste Spent Solvent Exempt Waste (list reference in 40 CFR) 0001203H Waste Flammable Liquids, N.O.S.
RCRA Information Is this a USEPA hazardous waste? X Yes No Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of Regulated Medical / Infectious waste Regulated Subpart CC Waste (VOC's ≥ 500 ppm by wt.) Hazardous Debris (Subject to alternative LDR treatment st.) List any State Waste Codes or other state designations: Shipping Information DOT PROPER SHIPPING DESCRIPTION Technical N.O.S. descriptions Vinyl Actions Vinyl Actions (Applications)	Yes X No f any D003 waste in section H 1: D001 CERCLA Regulated (Superfund) Waste Spent Solvent Exempt Waste (list reference in 40 CFR) 0001203H Waste Flammable Liquids, N.O.S. Cetate, Methanol ERG # 128
RCRA Information Is this a USEPA hazardous waste? X Yes No Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of Regulated Medical / Infectious waste Regulated Subpart CC Waste (VOC's ≥ 500 ppm by wt.) Hazardous Debris (Subject to alternative LDR treatment st List any State Waste Codes or other state designations: Shipping Information DOT PROPER SHIPPING DESCRIPTION Technical N.O.S. descriptions Vinyl Action Vinyl Vinyl Action Vinyl Action Vinyl Vinyl Action Vinyl Vinyl Action Vinyl Vinyl Action Vinyl Vin	Yes X No f any D003 waste in section H 1: CERCLA Regulated (Superfund) Waste Spent Solvent Exempt Waste (list reference in 40 CFR) 0001203H Waste Flammable Liquids, N.O.S. Cetate, Methanol ERG # 128 UN1993 Packing Group II RQ 100 CONTAINER TYPE
RCRA Information Is this a USEPA hazardous waste? X Yes No Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of Regulated Medical / Infectious waste Regulated Subpart CC Waste (VOC's ≥ 500 ppm by wt.) Hazardous Debris (Subject to alternative LDR treatment st List any State Waste Codes or other state designations: Shipping Information DOT PROPER SHIPPING DESCRIPTION Technical N.O.S. descriptions Vinyl Act HAZ. CLASS 3 UN or NA ID Number X TRUCK RAIL	Yes X No f any D003 waste in section H 1: CERCLA Regulated (Superfund) Waste Spent Solvent Exempt Waste (list reference in 40 CFR) 0001203H Waste Flammable Liquids, N.O.S. Cetate, Methanol ERG # 128 UN1993 Packing Group JI RQ 100

Hazardous Characteristics and Other Components-Section must be completed. Furning/Smoking Waste	Fuming/Smoking Waste Dioxins & Furans Air Reactive Alkaline Reactive Alkaline Reactive Alkaline Reactive Alkaline Reactive Alkaline Reactive Polymerizable Inorganic Argenic (As) Alkaline Reactive Polymerizable Inorganic Argenic (As) Argenic (As) Alkaline Reactive Polymerizable Inorganic Argenic (As) Argenic (As) Alkaline Argenic (As)						Pı	ofile#_	0:	312003
Dioxins & Furans	Dioxins & Furans	ıs Characteri	istics and	Other Comp	onents-S	ection n	nust be compl	eted.		
Dioxins & Furans	Dioxins & Furans	king Waste	□V	Vater Reactive	Aci	d Reactive	(3)Metais	ı	Total	Total
Ozone Depletion 40 CFR 82	Ozone Depletion 40 CFR 82	•		Air Reactive	Alk	aline Reac	tive		Minimum	(ppm)
Chlorine	Chlorine % Bromine % Biological Aqueous Arsenic (As) Inorganic Aqueous Arsenic (As) Inorganic Aqueous Arsenic (As) Inorganic Aqueous Arsenic (As) Inorganic Aqueous Arsenic (As) Inorganic Aqueous Arsenic (As) Inorganic Aqueous Arsenic (As) Inorganic Aqueous Arsenic (As) Inorganic Aqueous Arsenic (As) Inorganic Aqueous Arsenic (As) Inorganic Aqueous Arsenic (As) Inorganic Arsenic (As) Inorganic Aqueous Arsenic (As) Inorganic Inorganic Arsenic (As) Inorganic Inorganic Arsenic (As) Inorganic Inorganic Aqueous Arsenic (As) Inorganic			Explosive	Pol	ymerizable			Detection	
Bromine	Bromine		_	•		•			Limit	
Itodine	Itodine					-	Arsenic (As)	1.30		1
Fluorine	Fluorine			•	· ·		• • •			1
Cyanides	Cyanides		F-1.				, ,		• • •	
Sulfides	Sulfides								• • •	
Phenolics	Phenolics								• • •	1
PCB	PCB						• • •		• •	1
(2) Physical Characteristics (2) Physical Characteristics (3) Minimum (4) Maximum (5) Minimum (5) Minimum (6) Maximum (7) Mercury (Hg) (8) 0.01 ppm 0.7 Mercury (Hg) (9) 0.01 ppm 0.7 Mercury (Hg) (9) 0.01 ppm 0.7 Mercury (Hg) (9) 0.01 ppm 0.7 Mercury (Hg) (9) 0.01 ppm 0.7 Mercury (Hg) (9) 0.01 ppm 0.7 Mercury (Hg) (9) 0.01 ppm 0.7 Mercury (Hg) (9) 0.01 ppm 0.7 Mercury (Hg) (9) 0.01 ppm 0.7 Mercury (Hg) (9) 0.01 ppm 0.7 Mercury (Hg) (9) 0.01 ppm 0.7 Mercury (Hg) (9) 0.01 ppm 1 Mercury (Hg) (9) 0.02 ppm 1 Mercury (Hg) (9) 0.03 ppm 1 Mercury (Hg) (9) 0.03 ppm 1 Maximum (Mo) (9) 0.417 ppm 1 Mater (%) (9) 0.20 13 Molybdenum (Mo) (9) 0.417 ppm 1 Sulfur (%) (9) 0.1 0.16 Vanadium (V) (9) 0.91 ppm 1 Specific Gravity (9) 0.7 0.99 0.87 Zinc (Zn) (9) 0.85 ppm 1 Viscosity (centipoise) (9) 0.7 0.99 0.87 Zinc (Zn) (9) 0.85 ppm 1 Minimum (10) 0.526 ppm 1 BTUs (1000/lb) (10) 3 10 5.8 Aluminum (Al) (10) 0.55 ppm 2 Flash Point (closed cup°F) (10) 5.8 Aluminum (H) (10) 0.05 ppm 0 I certify metals are below MDL levels by knowledge or analytical data Yes No Chemical Composition (if actual percentages are not known, use ranges.) Total should be at least 100%. Constituents must be specifically identified and physical composition listed separately.(e.g., Toulene, benzene) C Minimum Maximum Avg/Actual Avg/Actual CAS Number Acetic Acid (1) % 5 - 2.5 % 64-19-7 Methanol (20) % 40 - 30 % 67-56-1 Methyl Acetate (60) % 80 - 70 % 108-05-4 Water (9) 0.001 % 20 - 13 % 7732-18-5 Water (9) 0.001 % 20 - 13 % 7732-18-5 Water (9) 0.001 % 20 - 13 % 7732-18-5	(2) Physical Characteristics Minimum Maximum Actual Mercury (Hg) Ash (%)			•					• • •	1
Cadmium (Cd)	(2) Physical Characteristics Minimum Maximum Actual Mercury (Hg) Ash (%) 0 0.5 0.01 Selenium (Se)	···	···				• • •		• •	1
Ash (%)	Ash (%)	al Character	ristics							1
Phosphate (mg/l)	Phosphate (mg/l)				Actual			0.01		0.1
Potassium (mg/l)	Potassium (mg/l)		0	0.5	0.01	_	Selenium (Se)	5.20	ppm	
Sodium (mg/l)	Sodium (mg/l)		0	50	25	_	Nickel (Ni)	1.01	ppm	1
Water (%) 0 20 13 Molybdenum (Mo) 0.417 ppm 1	Water (%) 0 20 13 Molybdenum (Molyburger (Mo	mg/l)	0	1	0.5	_	Cobalt (Co)	0.355	5 ppm	1
Sulfur (%) 0 1 0.16 Vanadium (V) 0.091 ppm 1	Sulfur (%) 0	/I)	0						ppm	
Specific Gravity	Specific Gravity		0	20		_	Molybdenum (Mo	0.417	ppm ppm	1
Viscosity (centipoise) 0 10 5 Copper (Cu) 0.526 ppm 1	Viscosity (centipoise) 0			1	0.16	_	Vanadium (V)	0.091	ppm	1
PHconstituent 3 8 5 Chromium (6+) 0.007 ppm 1	PHconstituent 3	vity	0.7	0.99	0.87	_	Zinc (Zn)	0.185	ppm ppm	1
BTUs (1000/lb) 3 10 5.8 Aluminum (Al) 0.05 ppm 2	BTUs (1000/lb) 3 10 5.8 67 Titanium (Al)	entipoise)	0	10	5	_	Copper (Cu)	0.526	ppm	1
Flash Point (closed cup°F)	Flash Point (closed cup°F)	stituent	3	8	5	_	Chromium (6+)	0.007	' ppm	
Constituents must be specifically identified and physical composition listed separately.(e.g., Toulene, benzene) Constituents must be specifically identified and physical composition listed separately.(e.g., Toulene, benzene) Constituents must be specifically identified and physical composition listed separately.(e.g., Toulene, benzene) Constituents must be specifically identified and physical composition listed separately.(e.g., Toulene, benzene) Constituents must be specifically identified and physical composition listed separately.(e.g., Toulene, benzene) Constituents must be specifically identified and physical composition listed separately.(e.g., Toulene, benzene) Cas Number Acetaldehyde	Certify metals are below MDL lest	lb)	3		5.8	_	Aluminum (Al)	0.05	ppm	
No Chemical Composition (If actual percentages are not known, use ranges.) Total should be at least 100%.	Chemical Composition (If actual percentages are not known, use ranges.) Total should be Constituents must be specifically identified and physical composition listed separately.(e.g. Minimum Maximum Avg/Actu Acetaldehyde 0.001 % 22 - 11 Acetic Acid 1 % 5 - 2.5 Methanol 20 % 40 - 30 Methyl Acetate 1 % 10 - 5 Vinyl Acetate 1 % 10 - 5 Vinyl Acetate 60 % 80 - 70 Water 0.001 % 20 - 13 Water 0.001 % 20 - 13 with the material contain any of the following (Check all that apply) If Yes, please list component(s) by CAS # Ticides (FIFRA) A RMP Regulated X 75-07-0; 108-05-4 Tofluorocarbons HA-PSM Regulated Is this waste stream subject to NSPS / NESHAP?	(closed cup°F)	50	73	67	_	Titanium (Ti)	0.05	ppm	0
No Chemical Composition (If actual percentages are not known, use ranges.) Total should be at least 100%.	Chemical Composition (If actual percentages are not known, use ranges.) Total should be Constituents must be specifically identified and physical composition listed separately.(e.g. Minimum Maximum Avg/Actu Acetaldehyde 0.001 % 22 - 11 Acetic Acid 1 % 5 - 2.5 Methanol 20 % 40 - 30 Methyl Acetate 1 % 10 - 5 Vinyl Acetate 1 % 10 - 5 Vinyl Acetate 60 % 80 - 70 Water 0.001 % 20 - 13 Water 0.001 % 20 - 13 with the material contain any of the following (Check all that apply) If Yes, please list component(s) by CAS # Ticides (FIFRA) A RMP Regulated X 75-07-0; 108-05-4 Tofluorocarbons HA-PSM Regulated Is this waste stream subject to NSPS / NESHAP?				l cei	tify metals	are below MDL leve	els		Yes
Constituents must be specifically identified and physical composition listed separately.(e.g., Toulene, benzene) Minimum Maximum Avg/Actual CAS Number Acetaldehyde 0.001 % 22 - 11 % 75-07-0 Acetic Acid 1 % 5 - 2.5 % 64-19-7 Methanol 20 % 40 - 30 % 67-56-1 Methyl Acetate 1 % 10 - 5 % 79-20-9 Vinyl Acetate 60 % 80 - 70 % 108-05-4 Water 0.001 % 20 - 13 % 7732-18-5 % - - % % - - %	Acetaldehyde					=			X	No
Constituents must be specifically identified and physical composition listed separately.(e.g., Toulene, benzene) Minimum Maximum Avg/Actual CAS Number Acetaldehyde 0.001 % 22 - 11 % 75-07-0 Acetic Acid 1 % 5 - 2.5 % 64-19-7 Methanol 20 % 40 - 30 % 67-56-1 Methyl Acetate 1 % 10 - 5 % 79-20-9 Vinyl Acetate 60 % 80 - 70 % 108-05-4 Water 0.001 % 20 - 13 % 7732-18-5 % - - % % - - %	Acetaldehyde	Composition	t (If actual pe	ercentages are n	ot known u	se ranges) Total should be a	at least 10	<u></u>	
CC Minimum Maximum Avg/Actual CAS Number Acetaldehyde 0.001 % 22 - 11 % 75-07-0 Acetic Acid 1 % 5 - 2.5 % 64-19-7 Methanol 20 % 40 - 30 % 67-56-1 Methyl Acetate 1 % 10 - 5 % 79-20-9 Vinyl Acetate 60 % 80 - 70 % 108-05-4 Water 0.001 % 20 - 13 % 7732-18-5 % - % - % - %	Acetaldehyde	-								
Acetic Acid 1 % 5 - 2.5 % 64-19-7 Methanol 20 % 40 - 30 % 67-56-1 Methyl Acetate 1 % 10 - 5 % 79-20-9 Vinyl Acetate 60 % 80 - 70 % 108-05-4 Water 0.001 % 20 - 13 % 7732-18-5 % - % - % % - %	Acetic Acid	•	•		-					
Acetic Acid 1 % 5 - 2.5 % 64-19-7 Methanol 20 % 40 - 30 % 67-56-1 Methyl Acetate 1 % 10 - 5 % 79-20-9 Vinyl Acetate 60 % 80 - 70 % 108-05-4 Water 0.001 % 20 - 13 % 7732-18-5 % - % - % % - %	Acetic Acid	Acetaldehyd	е	0.001	%	22	- 11	%	75-07	-0
Methanol 20 % 40 - 30 % 67-56-1 Methyl Acetate 1 % 10 - 5 % 79-20-9 Vinyl Acetate 60 % 80 - 70 % 108-05-4 Water 0.001 % 20 - 13 % 7732-18-5 % - % - % - % - %	Methanol 20 % 40 - 30 Methyl Acetate 1 % 10 - 5 Vinyl Acetate 60 % 80 - 70 Water 0.001 % 20 - 13			1				_		
Methyl Acetate 1 % 10 - 5 % 79-20-9 Vinyl Acetate 60 % 80 - 70 % 108-05-4 Water 0.001 % 20 - 13 % 7732-18-5 % - % % - % % - %	Methyl Acetate 1 % 10 - 5 Vinyl Acetate 60 % 80 - 70 Water 0.001 % 20 - 13 % - % - % - % - % - % - % - % -	Methanol		20						
Vinyl Acetate 60 % 80 - 70 % 108-05-4 Water 0.001 % 20 - 13 % 7732-18-5 % - % % - % % - %	Vinyl Acetate 60 % 80 - 70 Water 0.001 % 20 - 13 % - 9% - 9% - 9% - 9% - 9% - 9% - 9% -	Methyl Aceta	te	1		10			79-20-	<u>-9</u>
Water 0.001 % 20 - 13 % 7732-18-5 % - % - % % - %	Water 0.001 % 20 - 13 % - % - % - % - % - % - % - % -			60						
% % %	## Sthe material contain any of the following (Check all that apply) If Yes, please list component(s) by CAS ## ## ticides (FIFRA) A RMP Regulated A RMP Regulated A RMP Regulated Is this waste stream subject to NSPS / NESHAP? Yes X No			0.001						
% %	%								-	
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· · · · · · · · · · · · · · · · · · ·	ss the material contain any of the following (Check all that apply) If Yes, please list component(s) by CAS # ticides (FIFRA) A RMP Regulated Torofluorocarbons HA-PSM Regulated Is this waste stream subject to NSPS / NESHAP? Yes X No									
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	ticides (FIFRA) X RMP Regulated X 75-07-0 ; 108-05-4 profluorocarbons HA-PSM Regulated Is this waste stream subject to NSPS / NESHAP? Yes X No	contain any of t	•	•						
s the material contain any of the following (Check all that apply)	A RMP Regulated X 75-07-0; 108-05-4 profluorocarbons HA-PSM Regulated	-	_ If Yes	, please list com	ponent(s) b	y CAS#				
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* * * * * * * * * * * * * * * * * * * *	orofluorocarbons HA-PSM Regulated Is this waste stream subject to NSPS / NESHAP? Yes X No	ated X			75	5-07-0 ; 10	8-05-4			
If Yes, please list component(s) by CAS #	Is this waste stream subject to NSPS / NESHAP? Yes X No		1 —							
If Yes, please list component(s) by CAS #	Is this waste stream subject to NSPS / NESHAP? Yes X No		1				 · ·			
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If Yes, please list component(s) by CAS # ticides (FIFRA) A RMP Regulated Torofluorocarbons HA-PSM Regulated Is this waste stream subject to NSPS / NESHAP? Yes X No		ist which stand	iard							_
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If Yes, please list component(s) by CAS # ticides (FIFRA) A RMP Regulated Torofluorocarbons HA-PSM Regulated Is this waste stream subject to NSPS / NESHAP? Yes X No										

Rhodia	Profile #0312003	
KEY SAFETY INFORMATION		_
Primary Health Hazard: X Inhalation Skin Contact Inge	estion	
Do you open dome to sample or load?		
	Engineering controls	
	to fresh air, call physician, Eyes; flush	
w/water. Can physicia	an. Skin: Flush w/water. Wash clothing.	—
Type of Gloves Used: Nitrile X Neoprene Rubber PVC Butyl	Other	
Type of Body Protection: Tyvek coated suit X Saranex Suit Acid resistant slicker s	suit Other:	
	MSDS.	
A. d. H. att. Harvard	MODO	
Acute Heath Hazards See	MSDS	
REGULATORY INFORMATION	OSHA Chemicals: Please check all that apply an	nd
Exempted from RCRA? Yes X No	list the concentration ranges	
If exempted from RCRA, indicate basis:	Vinyl chloride monomer Range	
	Benzene	_
-	Acrylonitrile	—
	Others X 0-22 %	
	List Acetadehyde	
HANDLING INFORMATION		
Is the material soluble in: X Water X Solvent		
If solvent, what type?		
Can material pass through a 20 mesh screen?		
How do you clear lines? N ₂ Steam X Solvent	Water Other	
Pump Materials? X Carbon Steel Stainless steel Grad		—
Pump Seal? Single, Double, Flush Plan, Face and O-Ring Materia		_
Pipeline Materials? X Carbon Steel Stainless steel Grad Storage Containter Mat'ls? X Carbon Steel Stainless steel Grad		
	de: Other Other Heat Issues:	
· · · · · · · · · · · · · · · · · · ·	zing Agents, Strong acids/bases.	_
GENERATOR PROFILE CERTIFICATION		
I hereby certify that I am an authorized agent of the Generator, and warrant on behalf	of the Generator that the	
information supplied on this form and on any attachments or supplements hereto is co		
that all known or suspected hazardsof the material(s) described herein have been disc	closed.	
Jog Baker, KAM 2117109 4	for Ruh	
Name & Title (Printed or Typed) Date Generator	's Authorized Signature pg 3 of	ıf 3

Rhodia	Profile # _. 0312003
X BATON ROUGE X HOUSTON BAYTOWN	N HAMMOND DOMINGUEZ MARTINEZ
Material Profile Data Sheet	Sales Person
A. General Information	
Contact Customer Name Address Address City State TX Zip Phone # 713-676-1460 USEPA ID# E-Mail Address CES Environmental Services, Inc. A4904 Griggs Road Houston TX Zip 77021 Phone # 713-676-1460 Fax # 713-676-1676 USEPA ID# DO 89 5046 @cesenvironmental.com	SHIPPING FACILITY Contact Shipper Name Noltex Address 12220 Strang Road City LaPorte State TX Zip 77572 Phone # 713-842-5057 Fax # USEPA ID# TXR000011106 E-Mail Address jbaker@cesenvironmental.com State Gen. ID No. 84348
s. Waste Description Waste Name	Waste Organics
Source Code G 0 7 Form Code W 2 0 3 Is a Process Description: Production of Ethylene Vinyl Alcohol	representative sample provided? X Yes No
- · · · · · · · · · · · · · · · · · · ·	PHASES X Single Layer Double Layer Multi-Layer Most Appropriate Method Specific Facility Restriction: Multi-Layer
RCRA Information Is this a USEPA hazardous waste? Is this an acutely hazardous waste (40 CFR 261.31 and 33) List the USEPA hazardous waste codes, Specify the nature of any	Yes X No
Regulated Medical / Infectious waste Regulated Subpart CC Waste (VOC's ≥ 500 ppm by wt.) Hazardous Debris (Subject to alternative LDR treatment stand	CERCLA Regulated (Superfund) Waste Spent Solvent dards Exempt Waste (list reference in 40 CFR)
List any State Waste Codes or other state designations:	0001203H
. Shipping Information	Wests Flammahle Limits NOO
DOT PROPER SHIPPING DESCRIPTION Technical N.O.S. descriptions Visual Academic March 1988 (1988)	Waste Flammable Liquids, NOS
	etate, Methanol ERG # 128
X TRUCK RAIL	UN1993 Packing Group II RQ 100
<u> </u>	CONTAINER TYPE
Quantity/Size Frequency 5000 gal/TT Monthly	X Tanker Vac. Trailer Other



Ó

		Choos	e an Action		and the second	
Return To List		•				01406750
A. General	Informati	оп				
RECERT INFORMA			SH	IPPING FACILIT	Y	
Contact	ATTN: MATT BO	WMAN	Co	intact	ATTN:	
Customer Name	CES ENVIRONM			ipper Name	NOLTEX	
	4904 GRIGGS RO		_	idress	12220 STRANG RD	
Address	4804 GRIGGS RI			idress 2		
Address 2				-	LABORTE	
City	HOUSTON		Ci	•	LA PORTE	
State	TX			ate	TX	
Zìp .	77021		Zi		77572	
Phone # USEPA ID#	713676-1460			ione # SEPA ID#	713842-5057 TXR000011106	
B. Waste		Wasta Nama \	WASTE ORGANIC	• •		
Description	n	AASIA MSWA	WASIE ORGANIC			
01406750		Controlled Dod	cument No. R-f000		a Representative Sample Pro No	eeY 🔼 ?beblyo
Source Code G07		Form Code W	203			
Process Generation	ng Waste SIC#					
Process Descripti		ETHYLENE VI	NYL ALCOHOL I OF)			
C. General	Characte	ristics			Waste Managem thods	ent
Color CLEAR		Liquid	100 % Phasas			
Odor V.ACET	ATE	Solid	0% Singl	alaver 🗖.	dana Awaran Jaka Barahan J	
Strength 🔲 None	e 🔲 strong 🗷 M	lld Sludge	0 % Doub		Most Appropriate Method Specific Facility Only	
		Powder			ty Name: RHODIA HOUSTON	
		Gas	0 %			
Wasteweter or	Non Wastewate	er as defined in 4	10 CFR 268.2	Universal Was	te	
Light Sensitivity:	Yes No Se	orbent Added:	Yes No I	Blodegradable?	Yes No	
E. Handling	-	ions				
FACILITY ID#:84348 F. RCRA In						
	· .				 	
Is this a USEPA hai List the USEPA haz	zardous waste? 🖺	Yes W No le les, Specify the	this an acutely for nature of any Do	esardous waste 103 waste in eecl	7 (40 CFR 261.30 and 33)	Yes 🖭 No
Regulated Medi	cal/Infectious West		CERCLA R	egulated (Superfi	und) Waste	
Regulated Subp	oart CC Waste (VO	C's > 50 ppm by	Hazardous standards)	Debris (Subject to	alternative LDR treatment	
Spent Solvent				ste (ilst reference	in 40 CFR)	
List any State Wast	e Codes or other:	state designation		•	,	
G. Shippin						
DOT Proper Shippli N.O.S.			BLE LIQUIDS,	Technical N. METHANOL	O.S. descriptions: VINYL ACI	ETATE,
	or NA id Number	r: UN1993 P	acking Group: Il	RQ 100 LBS.	ERG#: 128	

http://was.terisna.com/servlet/novologic.roguerunner.NovologicReportMaker

9/28/2005

	NO	N-BULK SHIF	PING CO	NTAINERS	3	BULK SH	IPPING CO			
	Size St	eel Poly Fibe	er Qty/Uni	its Freque	ency Cont	ainer Type	_	Que	antity/Size Fi	requency
	Gal 🌅		0			d. Box	Super:	Sack 14	Ý	R
	Gal C		٥			end Dump	Roll Of	f		
	Gal 🗖		0			anker	Vac. T	railer		
	Gal T		٥				Heat T			
	_		·-			ote r 70,000 GA		Q(e		
	Other		0		Othe	אנט טטט,טיר ז	(CLONS			
								Total 7	TCLP STLC	TUC
н.	(1) Hazai	rdous				(3) M	etals		mg/l) (mg/l)	
	aracteris		d			ALUMINU	M(AL)	2.0000 2	2.0000 0.0000	0.0000
	her Comp		-			ANTIMON	IY(SB)	0.9900	0.000.0	0.0000
	ction mus	st be				ARSENIC	•		0.000.0	
	mpleted.				11	BARIUM(I			0.0000	
	None Apply Chi					BERYLLI).9900 0.0000 1.9900 0.0000	
	ıl Objecte: 🔲 Y	as 💹 No If Y	'es, descri	be, include	dimensions:	CADMIUM	•),9900 0,000(),0000 0,000(
	Furning/Smoking Waste	Water	Reactive		cid Reactive	CHROMIU	. ,		0.000.0 0.0000 0.000.0 00 0 0.0	
	· == 10		- •	— A	lkaline	COBALT(0,000,0 0000,0	
	Dioxins and Furar	Tappon 5	eactive		eactive	COPPER(•		0,9900 0,0000	
	Ozone Depletion / CFR 82	⁴⁰ 🎑 Explo	sive	٩	olymerizabla	LEAD(PB))	0.9900	0.000.0	0.0000
	Chlorine 0.00 %	Radio	active		organic	MANGAN	ESE(MN)	0.9900	0.000.0	0.0000
	Bromine 0.00 %	☐ Blolog			queous	MERCUR	• •		.0500 0.0000	0.0000
	odine 0.00 %		: Sensitive		eroxides		ENUM(MO)		0.000,0	
75				-//		NICKEL(N	•		0.0000	
	Fluorine 0.00 %	Asbes	oos ed Benzer	Antimities .	Initable	SELENIUI SILVER(A	• •		0.000.0 0.000.0 0.0000	
	Cyanides 0.00 ppr	m Waste		iC		THALLIUN	· ·		0.000,0 0.0000	
	7.46 0.00		olled Benz			TITANIUM	• •		.0000 0.0000	
-1	Sulfides 0.00 ppm	VVASTE Subpa	a 40 CFR 6 art FF	37		VANADIU	• •		.9900 0.0000	
	henolics 0.00 pp					ZINC(ZN)		1.0000 1	.0000-0.0000	0.0000
	CB 0.00 ppm					I certify me	tala are bel	ow MDIL le	evels: 🔲 Yes	s 🗷 No
(2)		Chara	ctaris	tica					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Not	i nysica:	Onera								
Appl	y		Minimuss	ı Maximun	n Avg/Actuel					
	Ash %		0.00	0.50	0.01				•	
	Phospha	te ppm	0.00	50.00	25.00					
	Potassiu	m ppm	0.00	1.00	0.50					
	Sodium	p p m	0.00	25.00	6.00					
	Water %		00.0	20.00	13.00					
	Sulfur %		0.00	1.00	0.16					
	Specific Gravity		0.70	0.99	0.87					
	Viscosit (centipo		0	10	5					
	PH (constitu	•	3.00	9.00	5.00					
	BTUs (10 (for example 18 entered as 18.9	900 will be	3.00	10.00	5.80					
	Flagh Po	int	50	73	67					

Viryl Acetate 60-80 (70)

methanol (30)

methyl Acetate

1-10

6-)

Water 36 VAc 3% (39%)

5 Meot 80% (57%)

2 Me Ac 5% (3%)

6 Hrs 11% (6%)

0.85 9. 0.83 2 0.86

[production of ethylane]

Vingle alcollof

[DOD]

(closed cup F)

IS MATERIAL TO BE RECLAIMED: Custom Reclaim? Yes No Anticipated Reclaim: 0 Anticipated Purity: 0

1. (1)Chemical Composition

(if actual percentages are not known, use ranges.) Total should be at least 100%.

UHC	All Constituents must be specifically identified and physical composition listed separately.	Minimum	Maximum	Avg/Actual	CAS Number
	ACETIC ACID	1,000000%	5.000000%	2.500000%	64-19-7
•	METHANOL	20.000000%	40.000000%	30.000000%	67-56-1
	METHYL ACETATE	1.000000%	10.000000%	5.000000%	79-20-9
	VINYL ACETATE	60.000000%	80.000000%	70,000000%	108-05-4
	WATER	0,001000%	20.000000%	13.000000%	7732-18-5
	ACETALDEHYDE	0.001000%	22.000000%	11.000000%	75-07-0

(2) Physical Composition

I hereby certify that all information in this and all attached documents is complete and accurate and that all known or suspected hezards, including the presence of metal objects and constituents of the waste, have been disclosed.

Original Authorized Signature: SEAN EASTON

Recertification Date: 07/28/05

Authoring Signature Date: 12/02/03
Recertification Letter Sent Date:

				
Teris	itment Services Addendum	Profile #: 1406750		
KEY SAFETY INFORMAT	ION			
l) -	Inhalation Skin Contact	Ingestion		
Do you open dome to sai	mple or load? Yes No			
How do you minimize	WE HAVE A PRESSURE RELIEF V	ALVE ON THE TRAILER.		
First Ald	INHALATION:MOVE TO FRESH AIF WWATER, CALL PHYSICIAN. SKIN CONTAMINATED CLOTHING.			
Type of Gloves Used Nitrile Neoprene Rubber PVC Buby Other				
Type of Body Protection Tyvek coated suit MSDS FOR ADDITIONAL	Saranex sult Acid Resistant slicke	t suit 🗷 Other CHEMICAL SUIT-SEE		
List all: Chronic Health Hazards Acute Health Hazards	SEE MSDS			
Exempted from RCRA? If Exempted from RCRA,	Myes No Indicate basis:	OSHA Chemicals: VINYL ACETATE		
Spent sulfuric acid un per 40 cfr 261.4(a)(7)	sed to produce virgin sulfuric acid	VINYL ACETATE		
Used as an ingredient to make sulfuric acid per 40 CFR 261.2(e)(1)(l). (Please provide analytical information or justification)				
Please chack all Character	Istic Codes that apply:			
	cable boxes: High TOC (>=10%)			

http://was terisna.com/servlet/novologic.roguerunner.NovologicReportMaker

□ Low TOC (<=10%)				
REGULATORY INFORMATION Does the material contain any of the following (Chapply) Pesticides (FIFRA) EPA RMP Regulated CFCs REGULATORY INFORMATION Dyes Divining (Chapply) Yes Divining (Chapply)	Insulated Tanker Lyes No Melting Point 0 Boiling Point 0 Temparature of Material Shipped 75 Vapor Pressure (psig @ 70 degree			
HON WASTEWATER	Consultan Bulme			
Is this material soluble in Water Yes No or Solvent Yes No or if solvent, what type?	Can this material be heated to improve viscosity/pumpability Yes No No Viscosity (cps) 0 at 0 degrees F Can material pass through a 20 mesh screen? Yes No			
How Do You Clear Lines? IN2 I Steam I S	alvent			
Pump Materials Carbon Steel Stelnless Steel Other				
Pipeline Materials Carbon Steel Stainless Steel Other				
List any compatibility problems; NITRATES, STRONG OXIDIZING AGENTS, STRONG ACETATE.	S ALKALIES & STRONG ACIDS BASED ON METHYL			
SEAN EASTEN Noltex				

TERIS



□ Ung	ent	x For Review	□ Please Comment	□ Please Reply	☐ Please Recycle
Re:	Prof	ile for recertification	CC:		
Phone	r:		Date:	9-28-05	
Fax:	713.	.676.1678	Pages:	5	
TROM .	ivor	У	10.	Marci Huffman	

• Comments: Good morning;

Your material is scheduled to go into Rhodia Houston on Tuesday, October 4. This profile needs to be recertified before it can be accepted into Rhodia. Please sign the last page and fax back to me as soon as possible. Thanks for your help.

Thanks Trung

Marci Huffman/Customer Sales Representative

Ph: 972.738.7419

Fx: 972.733.4719

Rineco

Broker Profile #:

Waste Material Profile Sheet Annual Re-Certification Form

Fax: (501) 776-2864

Certification Number:

138,016

Account Rep Region Profile Specialist Generator Name Facility Address Technical Contact 24-Hour Emergency Contact Material Name	Michael Jaskowiak S02 Misty Duncan Noltex, LLC 12220 Strong Road LaPorte, TX 77571 Al Longoria Ryan Thomas Waste Flammable Liquids		Control # Recert. Date Expiration Date Walk Through Sample USEPA ID # Phone Fax 24-Hour Phone	0604-04611 09/17/2008 09/17/2009 No No TXR000011106 713-676-1460 713-676-1460	
Do you wish to recert form to Rineco. Has the process generated. Have any of the characteristics.	ify this waste stream? If no, skip the following questions and return this rating this waste changed? It is the following questions and return this rating this waste changed? It is the following questions and return this rating this waste changed? It is the following questions and return this rating this waste changed? It is the following questions and return this rating this waste changed?		Current Sta Yes No No	tus Yes	No D
	r questions 2 and 3, please explain below. Also, utilize this space to indicate any chassion of a new profile and sample of the waste stream.	anges or updates.Changes			
Proper Shipping Nam Hazard Class and Div Packaging Group: RQ No Waste ID Numbers 0003403H D001			UN or NA: UN19 Guide Page #: 128	93	
Laboratory Comments	Approval Status: Approved Date: 9/17/2008		HAL 1	Ves Low BTU No Empties	No No
Regulatory					
Comments System Type:	Approval Status: Approved Date: 9/17/2008		Ozo NESHAP Specia	ne Depletor l Handing	No No

9/18/2008

8:21AM

Control #: 0604-04611

Certification #:

138,016

Page 1 of 2

Attachment

Full Profile Component Listing

<u>Components</u>	Min Concentration	Max Concentration	Actual Concentration	<u>PPM</u>
Resin	30.00	40.00		
Methanol	30.00	40.00		
Vinyl Acetate	30.00	40.00		

9/18/2008 8:21AM Control #: 0604-04611 Certification #: 138,016 Page 2 of 2

Attachment

Full Profile Component Listing

Components	Min Concentration	Max Concentration	Actual Concentration	<u>PPM</u>
Resin	30.00	40.00		
Methanol	30.00	40.00		
Vinyl Acetate	30.00	40.00		

9/18/2008

8:21AM

Control #: 0604-04611

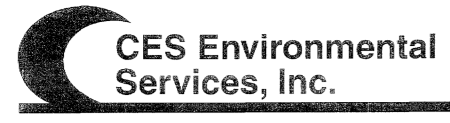
Certification #: 138,016

Page 2 of 2

					Р	rofile #	<i></i>	0;	312003	3
) Hazardous Characteristics	and O	ther Compor	nents-	Section mເ	st be complete	ed.				
Fuming/Smoking Waste		/ater Reactive		Acid Reactiv	e (3)Metals	2		Total	Total	TCI
Dioxins & Furans		ir Reactive		Alkaline Rea	• •	•		inimum	(ppm)	(mg
Ozone Depletion 40 CFR 82		xplosive	-	Polymerizabl				etection	(ppm)	(111)
Chlorine %		adioactive	-	Inorganic				Limit		
Bromine %	_	iological		Aqueous	Arsenic (As)		1.30	ppm	0.99	
lodine %	_	hock Sensitive		Peroxides	Thallium (TI)		1.44	ppm	0.99	_
Fluorine ppm	HA	sbestos	X	Ignitable	Silver (Ag)		0.20	ppm	0.99	
Cyanides ppm	MA	ffected Benzene	Waste		Barium (Ba)		.005	ppm	0.99	
Sulfides ppm	По	ontrolled Benzer	ne Wast	е	Beryllium (Be)		0.01	ppm	0.99	
Phenolics ppm	<u> </u>	0 CFR 61 Subpa	rt FF		Chromium (Cr)	. (80.0	ppm	0.99	
PCB ppm		xidizer			Antimony (Sb)	(0.85	ppm	0.99	
· · · · · · · · · · · · · · · · · · ·					Lead (Pb)		0.47	ppm	0.99	
(2) Physical Characteristics					Cadmium (Cd)	(0.05	ppm	0.99	
• *	inimum	Maximum	Actu	-	Mercury (Hg)	(0.01	ppm	0.05	
Ash (%)	0	0.5	0.0		Selenium (Se)	4	5.20	ppm	0.99	
Phosphate (mg/l)	0	50	2		Nickel (Ni)	•	1.01	ppm	0.99	
Potassium (mg/l)	0	1	0.		Cobalt (Co)		.355	ppm	0.99	
Sodium (mg/l)	0	25	6		Manganese (Mr	-	0.03	ppm	0.99	
Water (%)	0	20	1		Molybdenum (Mo	o) o	.417	ppm	0.99	
Sulfur (%)	0	1	0.1		Vanadium (V)	0	.091	ppm	0.99	
	0.7	0.99	0.8		Zinc (Zn)	0	.185	ppm	1.00	
Viscosity (centipoise)	0	10	5		Copper (Cu)		.526	ppm	0.99	
PHconstituent	3	8	5		Chromium (6+)	0	.007	ppm	0.99	
BTUs (1000/lb)	3	10	5.		Aluminum (Al)	(0.05	ppm	2.00	
Flash Point (closed cup°F)	50	73	6	7	Titanium (Ti)	(0.05	ppm	0.01	
				I certify metal	s are below MDL les				Yes	
				-		eis			NI a	
				by knowledge	or analytical data			X	No	
Chemical Composition (If act	•	-		by knowledge use ranges.) T	or analytical data otal should be at le	east 100			No	
Constituents must be specifically	•	-		by knowledge use ranges.) T sition listed s	or analytical data otal should be at loseparately.(e.g., To	east 100 oulene,	benz	zene)		
Constituents must be specifically C	•	ed and physical Minimum	compo	by knowledge use ranges.) ∃ sition listed s Maximum	or analytical data otal should be at loseparately.(e.g., To Avg/Actua	east 100 oulene, al	benz	zene) AS Nun	nber	
Constituents must be specifically C Acetaldehyde	•	ed and physical Minimum 0.001	compo _ %	by knowledge use ranges.) T sition listed s Maximum 22	or analytical data otal should be at leseparately.(e.g., Total Avg/Actua 11	east 100 oulene, al _ %	benz	zene) AS Nun 75-07-	nber 0	
Constituents must be specifically C Acetaldehyde Acetic Acid	•	ed and physical Minimum 0.001	compo _ % _ %	by knowledge use ranges.) T sition listed s Maximum 22 5	or analytical data otal should be at leseparately.(e.g., To Avg/Actual - 11 - 2.5	east 100 oulene, al _ % _ %	benz	zene) AS Nun 75-07- 64-19-	n ber 0 7	
Constituents must be specifically C Acetaldehyde Acetic Acid Methanol	•	ed and physical Minimum 0.001 1 20	compo - % - %	by knowledge use ranges.) T sition listed s Maximum 22 5 40	or analytical data otal should be at leseparately.(e.g., To Avg/Actual - 11 - 2.5 - 30	east 100 oulene, al _ % _ % _ %	benz	zene) AS Nun 75-07- 64-19- 67-56-	n ber 0 7	
Constituents must be specifically C Acetaldehyde Acetic Acid Methanol Methyl Acetate	•	ed and physical Minimum 0.001 1 20 1	compo _ % _ % _ % _ %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10	or analytical data otal should be at leseparately.(e.g., To a less a les a les a less a less a less a less a less	east 100 oulene, al % % % %	benz	zene) AS Nun 75-07- 64-19- 67-56- 79-20-	n ber 0 7 1	
Constituents must be specifically C Acetaldehyde Acetic Acid Methanol Methyl Acetate Vinyl Acetate	•	ed and physical Minimum 0.001 1 20 1 60	compo - % - % - % - %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10 80	or analytical data or analytical data or analytical data or analytical data or analytical data analytical data analytical data analytical data analytical data analytical data analytical data analytical data	east 100 oulene, al _ % _ % _ % _ % _ % _ %	benz	zene) 75-07- 64-19- 67-56- 79-20- 108-05	nber 0 -7 1 9	
Constituents must be specifically C Acetaldehyde Acetic Acid Methanol Methyl Acetate	•	ed and physical Minimum 0.001 1 20 1	compo _ % _ % _ % _ % _ % _ %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10	or analytical data otal should be at leseparately.(e.g., To a less a les a les a less a less a less a less a less	east 100 oulene, al	benz	zene) AS Nun 75-07- 64-19- 67-56- 79-20-	nber 0 -7 1 9	
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Constituents must be specifically C Acetaldehyde Acetic Acid Methanol Methyl Acetate Vinyl Acetate	•	ed and physical Minimum 0.001 1 20 1 60	compo _ % _ % _ % _ % _ % _ % _ % _ %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10 80	or analytical data or analytical data or analytical data or analytical data or analytical data analytical data analytical data analytical data analytical data analytical data analytical data analytical data	east 100 oulene, al	benz	zene) 75-07- 64-19- 67-56- 79-20- 108-05	nber 0 -7 1 9	
Constituents must be specifically C Acetaldehyde Acetic Acid Methanol Methyl Acetate Vinyl Acetate	•	ed and physical Minimum 0.001 1 20 1 60	compo%%%%%%%	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10 80	or analytical data or analytical data or analytical data or analytical data or analytical data analytical data analytical data analytical data analytical data analytical data analytical data analytical data	east 100 oulene, al	benz	zene) 75-07- 64-19- 67-56- 79-20- 108-05	nber 0 -7 1 9	
Constituents must be specifically C Acetaldehyde Acetic Acid Methanol Methyl Acetate Vinyl Acetate	•	ed and physical Minimum 0.001 1 20 1 60	compo _ % _ % _ % _ % _ % _ % _ % _ %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10 80	or analytical data or analytical data or analytical data or analytical data or analytical data analytical data analytical data analytical data analytical data analytical data analytical data analytical data	east 100 oulene, al	benz	zene) 75-07- 64-19- 67-56- 79-20- 108-05	nber 0 -7 1 9	
Constituents must be specifically C Acetaldehyde Acetic Acid Methanol Methyl Acetate Vinyl Acetate Water	identifie	ed and physical Minimum 0.001 1 20 1 60 0.001	compo _ %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10 80	or analytical data or analytical data or analytical data or analytical data or analytical data analytical data analytical data analytical data analytical data analytical data analytical data analytical data	east 100 oulene, al	benz	zene) 75-07- 64-19- 67-56- 79-20- 108-05	nber 0 -7 1 9	
Constituents must be specifically C Acetaldehyde Acetic Acid Methanol Methyl Acetate Vinyl Acetate Water	identified	ed and physical Minimum 0.001 1 20 1 60 0.001	compo _ %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10 80 20	or analytical data or analytical data or analytical data or analytical data or analytical data analytical data analytical data analytical data analytical data analytical data analytical data analytical data	east 100 oulene, al	benz	zene) 75-07- 64-19- 67-56- 79-20- 108-05	nber 0 -7 1 9	
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Constituents must be specifically C Acetaldehyde Acetic Acid Methanol Methyl Acetate Vinyl Acetate Water The street material contain any of the folloticides (FIFRA)	identified	ed and physical Minimum 0.001 1 20 1 60 0.001	compo _ %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10 80 20	or analytical data or analytical data or analytical data or analytical data or analytical data analytical data analytical data analytical data analytical data analytical data analytical data analytical data	east 100 oulene, al	benz	zene) 75-07- 64-19- 67-56- 79-20- 108-05	nber 0 -7 1 9	
Acetaldehyde Acetic Acid Methanol Methyl Acetate Vinyl Acetate Water s the material contain any of the foll ticides (FIFRA)	identified	ed and physical Minimum 0.001 1 20 1 60 0.001	compo _ %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10 80 20	or analytical data Total should be at leseparately.(e.g., Total should be at leseparately.(e.g.	east 100 oulene, al	benz	zene) 75-07- 64-19- 67-56- 79-20- 108-05	nber 0 -7 1 9	
Acetaldehyde Acetic Acid Methanol Methyl Acetate Vinyl Acetate Water s the material contain any of the following RMP Regulated X	identified	ed and physical Minimum 0.001 1 20 1 60 0.001	compo _ %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10 80 20	or analytical data otal should be at leseparately.(e.g., Total should be at leseparately.(e.g.,	east 100 oulene, al	benz	zene) 75-07- 64-19- 67-56- 79-20- 108-05	nber 0 -7 1 9	
Acetaldehyde Acetic Acid Methanol Methyl Acetate Vinyl Acetate Water s the material contain any of the following	lowing (C	ed and physical Minimum 0.001 1 20 1 60 0.001	compo _ %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10 80 20 by CAS #	or analytical data Total should be at leseparately.(e.g., Total should be at leseparately.(e.g.	east 100 oulene, al	benz	zene) 75-07- 64-19- 67-56- 79-20- 108-05	nber 0 -7 1 9	
Constituents must be specifically C Acetaldehyde Acetic Acid Methanol Methyl Acetate Vinyl Acetate Water s the material contain any of the following the contain and the cont	lowing (C	ed and physical Minimum 0.001 1 20 1 60 0.001	compo _ %	by knowledge use ranges.) T sition listed s Maximum 22 5 40 10 80 20	or analytical data otal should be at leseparately.(e.g., Total should be at leseparately.(e.g.,	east 100 oulene, al	benz	zene) 75-07- 64-19- 67-56- 79-20- 108-05	nber 0 -7 1 9	

Rhodia	 Profile #	0312003
Do you open dome to sample or load? How do you minimize vapor exposure? First Aid: Inhalation: Move to fresh air, call p w/ water. Call physician. Skin: F Type of Gloves Used: Nitrile x Neoprene Rubber PVC Butyl Type of Body Protection: Tyvek coated suit x Saranex Suit Acid resistant slicker s List all: Chronic Health Hazards See MSDS	hysician, Eyes: Flush Flush w/ water. Wash clo Other	thing.
Acute Heath Hazards See MSDS		
Exempted from RCRA? Yes X No If exempted from RCRA, indicate basis: Spent sulfuric acid used to produce virgin sulfuric acid per 40 CFR261.4(a)(7) Used as an ingredient to make sulfuric acid per 40 CFR 261.2(e)(1)(l) (please provide analytical information or justification)	list the concentration ran Vinyl chloride monomer (VCM) Benzene Acrylonitrile Formaldehyde Others	e check all that apply and ges Range X 0-22%
HANDLING INFORMATION Is the material soluble in: X Water X Solvent If solvent, what type?		
<u></u>	e: e:	her Other Other Other
GENERATOR PROFILE CERTIFICATION I hereby certify that I am an authorized agent of the Generator, and warrant on behalf of the information supplied on this form and on any attachments or supplements hereto is completed that all known or suspected hazardsof the material(s) described herein have been disclosed.	ete and accurate, and ed.	P 0 1
Name & Mittle (Printed or Typed) Name & Mittle (Printed or Typed) Date Generator's	S Authorized Signature	by Bohn- pg 3 of 3

CES Environmental Services, Inc 4904 Griggs Road, Houston, TX 77021 713-676-1460



DATE: 2/4/08
TO: Maya Cargle FAX: 408-228-0514
FAX: 408-328-0519
PHONE:
FROM: Soy Barrer
FAX: 713-676-1676
PHONE: 281-92701-8571
PAGES:
RE:
CC:
COMMENTS: Syret Approval attached
Jon Jon Jon Jon Jon Jon Jon Jon Jon Jon
URGENT
PLEASE COMMENT
ŽLEASE REVIEW

FOR YOUR RECORDS

Waste Stream Approval Letter

CES ENVIRONMENTAL SERVICE 4904 GRIGGS ROAD HOUSTON,TX 77021 TXD008950461



PCI

Pollution Control Industries

2/4/2008

SEAN EASTON NOLTEX LLC 12220 STRONG ROAD LAPORTE,TX 77571 TXR000011106

Dear MATT BOWMAN

Pollution control Industries wishes to inform you that the waste stream below has been approved for shipment into PCI:

Regulatory Information

Waste Stream #:

324308

WASTE ORGANICS

Billing Code:

LF

D. O. T. Shipping desc:

WASTE FLAMMABLE LIQUIDS, N.O.S.

N. O. S. Description:

ACETYLALDEHYDE, METHANOL

Hazard Class /Packing Group: RCRA Codes:

3 PG:II

RCRA Codes:

D001,F003

UN or NA #:

UN1993

EPA Management Method Code:

H061

Pricing:

\$0.45 per gallon, \$0.00 minimum per Bulk Load

Minimum charges and other analytical charges may apply.

Energy Assessment:

of Bak

A 5% energy assessment will be added to all non-transportation invoice line items.

Rejection Charge:

Waste that does not conform to the approved profile or PCI's other acceptance requirements shall be subject to an additional charge of \$300 per manifest, and such non-conforming waste

shall be subject to an additional charge of \$300 per manifest, and such non-conforming v

will be processed or returned to you at PCI's sole option.

Terms:

Net 30 days. Pricing and approval parameters subject to change.

In accordance with 40 CFR 264.12 "Required Notice" and State(s) equivilant regulations, Pollution Control Industries is informing the waste Generator that Pollution Control Industries' companies have the appropriate permit(s) for the above listed waste stream and will accept the waste stream as described by the Generator/Broker. This waste stream approval was founded on the information that the Generator/Broker provided pursuant to the Generator's compliance with 40 CFR 262.11 "Hazardous Waste Determination" and/or their State's regulatory equivilant. If at any time the waste is found not representative of the information supplied by the Generator/Broker, title to such waste shall not pass to PCI, and, in addition to the Rejection Charge described above, you shall be liable for all direct, indirect, and consequential damages incurred by PCI as a result of non-conforming waste. PCI reserves the right, in its sole discretion, to utilize processes within RCRA environmental standards alternate to the billing code stated above to process the waste listed on this approval letter.

To facilitate the expedited receipt and processing of the above waste, PCI requires that the above listed Waste Stream Number appear on each shipping document (Block 14 of the UHW manifest), and on each container (top and side).

As a final condition of PCI's acceptance, this approval letter must be signed and returned to PCI. This waste stream will not be valid for scheduling or acceptance at any PCI facility until a signed form is on file.

I agree with the terms as stated above and I certify that the information contained herein is accurate and in accordance with a system designed to assure that qualified personnel have properly gathered and evaluated the information submitted:

вv.

DATE:

Pollution Control Industries 4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411

www.pollutioncontrol.com

RESPONSIBLE TRECYCLING

A commitment to our generators,
our employees, and our community.

PCI

GENERATOR'S WASTE PROFILE SHEET



COMPLETE - PRINT - SIGN - FAX (219) 397-6411

A. GENERATOR INFORMATION —————			
Generator Name Noltex		each de Ballehourde Grande aithr feall cuite de la company of the	
Facility Address 12220 Strang Rd	City La Porte	State TX	Zip 77571
Customer Name Joy Baker	a s re-annual menadus hemme contrové destinguis destendiblemes (Na chimbra e mede colon admis e an compa e pare	The first of the f	
Customer Phone (281) 701-8511 Cus		and reference of the control of the	
Generator USEPA/Federal ID# TX 6000	011106		
Is the Generator a "Conditionally Exempt Small Q	Quantity Generator"? Yes	No	
Generator's S.I.C. Code (4 Digit)	Contraction of the Contraction o		
BILLING INFORMATION (Check HERE if billing i		ove information)]
Billing Name CES Environmental Services		AND STATE OF THE AND THE STATE OF THE AND THE STATE OF TH	and the second s
Billing Address 4904 Griggs Rd	City Houston	State TX	Zip 77021
Joy Baker			
	lling FAX (713) 676-1676	An indicate and the control of the c	
PCI Sales Rep. Jamie Stieffel		and the first section of the section	
	Yes V No		
Color White			
Color White Odor Mild			: 1 0/Payda
Physical State @ 70 F 100% %Liquid	•		elect %Powder
Select %Gas (Aeros		Select %Other	
Phases Single Layer Multi Layer Btu/lb <3,000 3,000-5,000	- .	. 10 000 🔿	
Btu/lb <3,000 3,000-5,000 PH <2.0 2.0 to 4.0		>10,000 () to 12.5 () >12	2.5 🔿
	•	<u> </u>	
	•	to 200 F >200) F None C
Specific Gravity 0.87 % Total Halog	jens Select 		
D. CHEMICAL COMPOSITION (Total of Maxim	um concentration must > or =	= to 100%) ———	
•	Max% Constituents	Min	
To compression of the control of the	Methyl Acetate	Sele	
The control of the co	0% Vinyl Acetate	60%	
Methanol 20% 40	0% Water	Sele	ect 20%

E. OTHER WASTE STREAM INFORMATION						
Is this waste a "USED OIL" per 40CFR PART 279?						
If "Yes", does the total halogen content exceed 1,000 ppm? Yes No No						
If "Yes", can you identify the "Chlorinated Constituent" present in the oil? Yes No No						
If "Yes", can you rebut the presumption that this material is a "Hazardous Waste"?	Yes 🔿 No 💿					
Does the Waste have any of the following characteristics? (Please select all that ap	oply)					
Oxidizer Organic Peroxide Owater Reactive OAir Reactive	O Pyrophoric O Dioxin					
Radioactive O Infectious O Pathogen O Carcinogen Explosive O Shock Sensitive O Undergo Hazardous Polymerization	Etiological					
Does the Waste contain any of the following?	Cymridei					
	LESS THAN or ACTUAL					
PCB'S O <50ppm ppm Sulfides O <	<50ppm O ppm					
Cyanides • <50ppm ppm Phenolics • <	<50ppm O ppm					
Does the waste represented by this profile contain benzene? Yes	No 💽					
If "Yes", please list concentration inppm.	-					
Is the Waste subject to the benzene waste operations NESHAP? (40CFR Part 61, Second 2015)	ubpart FF) Yes No 💽					
Answer "Yes" if your waste contains benzene and if the SIC code from your facility						
2812 2813 2816 2819 2821 2822 2823 2824 2833 2834 2835 2836 2	2841 2842 2843 2844 2851					
	2841 2842 2843 2844 2851 2911 3312 4953 4959 9511					
Is the Waste subject to RCRA Subpart CC controls? (40 CFR 265 SUBPART CC)	Yes O No O					
If "No", does the Waste meet the organic LDR exemption for UHC'S? (40 CFR 268.4						
If "No", does the Waste contain <500ppmw volatile organic(VO)? (40 CFR 265 SUB						
Does the Waste contain any Class I or Class II ozone-depleting substances?	Yes No O					
If PCB'S are present, is the waste regulated by TSCA per 40 CFR 761?	Yes No O					
F. SHIPPING INFORMATION:						
Method of Shipment Bulk Solido(roll off box yearner box etc)	The basis					
Bulk Liquid(> 500 Gallons) Bulk Solids(roll-off box, vacuum box, etc) Cubic Verd Royce (Royce and sife size)	Lab Pack					
Cubic Yard Boxes Totes (Please specify size) 5000	0 gal					
Drums (Select size) Select Other (Please specify)	And the second s					
Shipping Frequency Number of Units Month 2 Quarter Year	Othor (Control of the Control of the					
Number of Units Month 2 Quarter Year	Other					
G. R.C.R.A. CHARACTERIZATION:						
1	f "No", Please skip to section H.					
Is this a "Universal Waste" per 40CFR part 273? Yes No No No No No No No No No No	NO, riease skip to section in					
Is this a "Characteristic Waste"? Yes No No No No No No No No No No No No No						
	Reactive					
Characteristic for Toxic Metals:	Reactive					
O D004 O D005 O D006 O D007 O D008 O D009	9 O D010 O D011					
0 0004 0 0003 0 0000 0 0007 0 0000 0 0000						
	tis a service of the					
The Prince of the Control of the Con	adai 1904 (1906), 1907 (1908) and 1907 (1906) (1907) (1908					

G. R.C.R.A. CHARAC Is this an "F" or "K" Lis		•	Yes 🔿	No 💽		
If "Yes", Please list all			•	par Name (Consequence Consequence di zwez z zwienie w na zenienie engannekonskiekonski kantek na zenienie z	ako auri kalaba i serim kara Persebandan Pengahanjangan Penja kerebis Pengah	
Is this a commercial c				reliable of the fall groups group makes as a first remains of	er. N.C. u nach udmast u blad hiss trif kymnem endelddeleddelddeldd	alang papanaga salanan interpologis 2000 til alt erit agrandiskan platforer medialaki til
waste code under 40	_		_	· • • • • • • • • • • • • • • • • • • •		
If "Yes", Please list all		• • • • • • • • • • • • • • • • • • • •		marrier a marallica que e a mara se departed	 Continued for Conflict Confliction (Confliction Confliction) 	ajajajan keriligi kerilinin kerilinin kerilinin kerilinin kerilinin kerilinin kerilinin kerilinin kerilinin ke
Is this a state regulate	• -	Yes 💽	No 🔘	o vando i die emerciario dell'indi direccións po reconhidentista colo il tier colo il d	h ene i e e e e e e e e e e e e e e e e e	agarenteen as to the the test to the tester consequence of some
If "Yes", Please list all				age, co., co.). No recept of hand for the again, consequence and contribution of	er un kropen diele Schwert der sprichte in der der Schwert verschauf des Schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf der schwert verschauf verschauf der schwert verschauf versc	designative to the control of the co
	lay-gass-nan-nana na	AMMANDENIA AMANDANIA (COLUMNIA) PARIS ALIANIA AMANDANIA	King di walanganganganganganganganganganganganganga	antinaa nya nya ari vii aani. Wana injiyaalaa ahayayaa kanaa kanaa ka ahaa ka ahaa ka ahaa ka ahaa ka ahaa ka a	en neu Li comme la Principal de Portuga, le partir de la commente de la Commenta de la Commenta de la Commenta	electronic of the contract of the specific of
H. DOT SHIPPING INF						
Is this a U.S. Dept. of	-		process-	Yes O	No O	g storrobustandal i opper on themes have groupsyllameters, energy gro
Proper Shipping Name	-	adan dikinad alaba dan sakisasa dikinadi (1.) alaba sakisa dan dikinada (1.) alaba sakisa dan dikinada (1.)	Materials Table: Fla	ammable Liquid	ds, NOS	and a supplied of the stablished becomes the first over the second time of the second second second section of
"Reportable Quantity			ne voule de définicion	г .	[77]	
Hazard Class or Division	h	conservation because the conservation of the c			√ 11	
Is this a "Poison Inhala	ation Hazard'	"? Yes	No 💽			
If "Yes", Please indicat		<u> </u>	Zone B	Zone C	Zone D	Other
List two primary hazar	rdous constit	tuents: 1 acetylalde	hyde	2	i ja ja karang ng mga karan kanang karang pang panggang ng mga mga mga mga mga mga mga mga mga mg	no many whose o
all known or suspected of the waste material Name Signature	described at Say Bah		ermission and cons Title Clear	ent to make a Auth. Ra New	mendments and position for God Date 1/28/	nd corrections.
IMIS	SPACE	3 FUR FCI AF	PROVALS DI	CPARINE	NI USE	
Date Received	APPRO	OVER'S INITIALS	PRC	FILE NUMBER	1	
PROCESS CODE		PRICE		TRANS		
PROPER WASTE CODE	S					
PROPER D.O.T. SHIPPI	-					
HAZARD CLASS	UN	NA PACE	KING GROUP	I	II	
N.O.S DESCRIPTIONS						III
						III
YARD INSTRUCTIONS						III
	TOMER	RUN SALFS A	ΜΑΙ ΥΤΙ ΟΑΙ		MSDS ATTACH	
NO LANDFILL CUS		RUN SALES A N/H FOR MF			MSDS ATTACHED	ED
		N/H FOR ME	TALS PER GEN.		SEE ATTACHED	ed Analytical
NO LANDFILL CUS		N/H FOR ME				ed Analytical
NO LANDFILL CUS		N/H FOR ME	tals per gen. Reen on incomino		SEE ATTACHED	ed Analytical



Safety-Kleen Systems, Inc. Proposal Development Group 5400 Legacy Drive Cluster II, Building 3 Plano, TX 75024

March 17, 2008

Ms. Joy Baker Sales CES Environmental 4904 Griggs Road Houston, TX 77021

Re: Noltex, LaPorte, TX

Dear Ms. Baker:

Thank you for considering Safety-Kleen Systems, Inc. (Safety-Kleen) for your waste management needs. I am pleased to provide you with pricing for the attached waste streams. This quotation is based upon the information you have provided.

Safety-Kleen offers a vast spectrum of products and services to manage all your waste processing requirements, the ability to process your waste at or through a Safety-Kleen owned and operated facility, and offers customized solutions that reduce daily involvement in waste management, minimize risks, and contain costs.

To initiate service, please contact Safety-Kleen's Direct Ship Department who will coordinate scheduling and transportation. They can be reached at 800-669-5750 and facsimile 972-265-2979. If you have any questions or need additional assistance, feel free to contact me at 214-505-2011.

Sincerely,

Mike Reeves Recycle Center Sales Specialist



PRICING QUOTATION FOR CES ENVIRONMENTAL FOR NOLTEX

Pricing is effective through March 16, 2009.

Waste	Profile #	Safety-	Parameters	Container	Safety-Kleen
Description		Kleen			Disposal
		Part #			Pricing
Waste	Required	875013	FBLQ Organic liquids >8,000	Tanker	\$0.19 per
Organics	· •		BTUs <3% halogens <20% water		gallon
			<20% solids.	 	

<u>Note</u>: Pricing provided above is based on information provided by the generator. All waste streams must be reviewed and approved by Safety-Kleen in order to confirm the pricing. Safety-Kleen reserves the right to up charge on receipt of non-conforming material including but not limited to costs associated with managing residues, rejected or remanifested loads and all related equipment cleaning.

Transportation Fees

Description of Transportation Services Safety-Kleen Pricing Per Load			
Tanker Transportation to Foreman, AR	Broker to provide and pay for		
Tanker washout fee (if required)	\$175.00		
Demurrage 2 Free Hours	\$75.00/hr. Billed in 1/4 hour increments.		

Cancellation Fees: For loads that are cancelled within one business day all cancellation fees will be invoiced.

<u>Special Requirements</u>: Bulk transport and rail cars are subject to a rejection and/or clean out fee for all heels greater than .3% of the total vessel size. This fee may include disposal, transportation, and various handling fees. See additional transportation notes detailed in the General Conditions below.

General Conditions

- 1. Acceptance of this quotation falls under Safety-Kleen's standard terms and conditions or current contract in place.
- 2. A fuel surcharge will apply to this shipment, it will be billed as a separate line item. Fuel surcharges will be adjusted once per month on the first Monday of the month of the ship date. This price will be based on EIA retail On-Highway National Average Diesel Fuel Price (found at http://www.eia.doe.gov) for the last Monday of the prior Month.
- 3. Transportation rates include standard equipment and services. Additional charges my be incurred for cancellations, cleaning/washing, detention, expedited shipments, heel removal, extra hose lengths, rejected loads, equipment spotting, load storage, and other accessorial needs. Safety-Kleen reserves the right to invoice for any accessorial charges on separate invoices.

PDG # 2008-03-5020

PRICING QUOTATION FOR CES ENVIRONMENTAL FOR NOLTEX

Terms and Conditions - Waste Disposal Services

- 1) Price is valid for sixty (60) days from the date of this quotation letter
- 2) Customer agrees to pay the prices for the Services and agrees that payments hereunder are due upon Customer's receipt of an invoice. Amounts due on invoices that are not paid within 30 days are subject to an interest charge equal to the lesser of 1.5% per month (18% per annum) or the maximum rate allowed by law.
- 3) All drummed waste materials are packaged in drums that meet current DOT/UN specifications and are in good condition suitable for transportation by highway. Repackaging or over packing of drums will result in additional costs for labor and Materials, payment for which is the responsibility of the Customer.
- Safety-Kleen's employees or agents may refuse to package and ship any materials that are determined to contain pathological agents, biological wastes, PCB's, dioxins, radioactive wastes, explosives or that possess other hazards that make the waste unsafe for handling or shipping.
- If Customer has a valid and current Universal Services Agreement or Master Services Agreement on file with Safety-Kleen, the terms and conditions of said Agreement shall control in the event there is any conflict with the terms and conditions of this price quotation.
- Customer will submit a separate description ("Material Profile") for each waste material tendered or delivered by Customer to Safety-Kleen ("Waste"). Customer, upon request by Safety-Kleen, will submit with the Material Profile a sample of the Waste described in the Material Profile. Customer acknowledges and agrees that Safety-Kleen bases its testing, evaluation, collection, handling, and processing procedures on the description of the Waste contained in the If Customer is responsible for packaging and marking the Waste, the Waste will be described, coded, packaged and labeled in accordance with all applicable laws, will conform to the Material Profile provided to Safety-Kleen and will be produced as described in the Material Profile. Customer agrees not to mix the Waste with any other materials (including, without limitation, materials containing PCBs) or otherwise alter the characteristics of the Waste. Customer will inform Safety-Kleen of any process changes that may alter the characteristics of the Waste.
- Provided the Waste is as described in the applicable Material Profile and the Waste is properly packaged, coded, marked and labeled, title, risk of loss and all other incidents of ownership with respect to the Waste will be transferred from Customer to Safety-Kleen at either (i) the time Safety-Kleen takes possession of, signs for, and removes the Waste from Customer's location or (ii) the time Customer's Waste is delivered to Safety-Kleen. Any marketable or usable material Safety-Kleen may recover from the Waste shall be the sole property of Safety-Kleen.
- Waste will be considered nonconforming waste ("Nonconforming Waste") if it fails to conform to the applicable Material Profile or if any packaging and/or marking provided by Customer is not in accordance with applicable Laws and requirements provided in advance to Customer by Safety-Kleen. In the event Waste is determined to be Nonconforming Waste, Safety-Kleen may reject or revoke its acceptance of the Waste. The rejection or revocation of acceptance shall be effective immediately upon receipt of notice, verbal or written, by Customer or its agent. Customer and Safety-Kleen will have 7 days to seek an alternative manner of disposition of the Nonconforming Waste, unless it is necessary by reason of law, facility permit or facility operating procedure to move the Nonconforming Waste in less than 7 days. If Customer and Safety-Kleen cannot agree on an alternative manner of disposition within the relevant period, Safety-Kleen shall either return the Nonconforming Waste to Customer or unilaterally determine and arrange for an alternative, lawful manner of disposition. Customer shall pay Safety-Kleen its reasonable expenses and charges for Services provided in relation to such Nonconforming Waste, including analytical work, transportation, storage, repair, replacement, decontamination and cleaning of applicable equipment and Nonconforming Waste charges.

- Safety-Kleen agrees to indemnify, hold harmless and defend Customer, its directors, officers, employees and agents from and against any and all liabilities, claims, penalties, forfeitures, suits, and the costs and expenses incident thereto (including costs of defense, settlement and reasonable lawyers' fees, consultant or other professional fees and the reasonable costs of investigation, containment and cleanup and any remedial actions required by law, regulation or order, including the Comprehensive Environmental Response, Compensation and Liability Act of 1980 or comparable state superfund law (collectively referred to as "Damages"), which it may hereafter incur, become responsible for, or pay out as a result of death or bodily injury to any person, destruction or damage to any property, contamination of or adverse effects on the environment, or any violation of Laws, to the extent that such Damages were caused by: (i) Safety-Kleen's breach of any term or provision of this Agreement; (ii) the failure of any representation or warranty of Safety-Kleen to be true, accurate and complete; or (iii) any negligent act or omission or willful misconduct of Safety-Kleen or its employees or agents.
- 10) Customer agrees to indemnify, hold harmless and defend Safety-Kleen, its directors, officers, employees and agents from and against any and all Damages, which it may hereafter incur, become responsible for, or pay out as a result of death or bodily injury to any person, destruction or damage to any property, contamination of or adverse effects on the environment, or any violation of Laws, to the extent that such Damages were caused by: (i) Customer's breach of any term or provision of this Agreement; (ii) the failure of any representation or warranty of Customer to be true, accurate and complete: or (iii) any negligent act or omission or willful misconduct of Customer or its employees or agents.
- 11) In no event shall either party be liable for any special, indirect, incidental, punitive or consequential damages, whether based in contract, warranty, indemnity or tort, negligence or strict liability.
- 12) Except as provided to Safety-Kleen, Customer holds clear title to all Waste to be transferred hereunder and it is under no legal restraint or order which would prohibit transfer of possession or title to such Waste to Safety-Kleen.
- 13) No delay or failure in performance by either party hereto, except for the payment for Services previously performed, shall constitute default hereunder or give rise to any claim for damages, if, and to the extent, such delay or failure is caused by an occurrence beyond the reasonable control and without the fault or negligence of the party affected and which said party is unable to prevent or provide against by exercise of reasonable diligence, including, but not limited to, acts of God or the public enemy, unavoidable casualties, fires or other catastrophes, strikes or any other considered acts of employees.
- 14) Materials quoted on a weight basis may be subject to minimum weight charges.
- 15) Safety-Kleen has the right to refuse any hazardous drum that exceeds it's legal DOT rating, any non-hazardous drum exceeding 950 pounds, or any pallet exceeding 2,400 pounds.
- 16) Except as specified in Section 6 above, the terms and conditions herein supersede and replace any previous or existing agreement, quotation for services, scope of work, purchase order or understanding, written or oral, between the parties.

By execution below, Customer accepts the prices quoted herein and the parties understand and agree to be bound by the provisions of this Quotation for Services and the terms and conditions set forth herein unless the Customer has a valid and current Universal Services Agreement or Master Services Agreement on file with Safety-Kleen. Any changes in the Scope of Work or this Quotation for Services must be in writing and signed by Safety-Kleen and Customer.

Environmental Senier

Baker, Anthe Rep for Generator

June 2/17/08

Unature)

Date

(Authorized Signature)

Customer Special Requests/Requirements			
Open PO# 14381-for 2008 2009 = 14846			
Fax Scale Ticket to Debbie Dalton 281-842-5095			
P.O. Required: Y N Fuel Surchard 4% City of Houston Fee: Y N 4-hr Minimum		□ N □ N	
Job Estimate			
ltem	CES Cost	Customer Charge	
Transportation - CES		\$70. / hr	
Fuel Surcharge			
Disposal - Chemtrade	.0275 lb	\$0.085/ lb	
Rhodia	.06 lb	\$0.085 / lb	
PCI	.55 / gal	.085/LB	
TCEQ Fees	.004 lb	.004 lb	
Trailer Washout (Perform Prior to each load)		\$145. / each	
Commission Scott Privat (= Profit and is Posal auly)	10%	<u> </u>	
Trailer Rental - (1st 3 days no charge)		\$80./ day	
	<u>, , ,</u>		
			
			
		 	
		 	

Customer Special Requests/Requirements				
Open PO# 14381 for 2008 2009 = 14846				
Fax Scale Ticket to Debbie Dalton 281-842-5095				
P.O. Required:	harge: V Y	□ N		
4% City of Houston Fee: Y N 4-hr Minir		N		
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		,		

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P.O. Required:	ırge: ☑ Y	□ N		
4% City of Houston Fee: Y V N 4-hr Minimu				
Item	CES Cost	Customer Charge		
	CLS COSt	\$70. / hr		
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CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Fax Transmittal

Total N	Number of Pages (Including cover shee	et):
Date:		
To:	Debbie DALTON	
	NOLTEK 281	-842-5095
From:	Melba Stephens CES Environmental Services, Inc.	
		•
Notes:	SCALE TICKETE)	



J.

<u> </u>		
	<u> </u>	
P.O. Required:		□ N
	•	
Job Estimate	050.0at	Curata mana
Analysis - 16 Sanples	CES Cost	Customer C
(Milly 305 - 1 a Samples	10,000.00	
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	10,132.00	13332
	10,152.00	/ <u> </u>
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	<u></u>	

850 Independence Parkway North Baytown. Tx 77520

Billing

CES Environmental Services, Inc.

CONFIDENTIAL

Profit & Loss Sheet

CONFIDENTIAL

Billing/AP Information		Salesperson:	Jay 1	JAKE~	
Name: Transmantaique /	HMS Termin	Assigned:	K,	Unass	igned:
Contact: Lisa Gilbreath Address: 850 S. Lynchbur Baytown, TX 775	g Rd	Folder I.D.#	Transm (+ Tank	atual menan mash	igne ontaisne Haston
Phone: 281-424-2525 Fax: 832-256-2482		Job Contact:	Lisa 6	il bust	
P.O Required: Y: City of Houston: Y: Base Oils Black Oils Light Ends	N:		ircharge: //inimum: 70% oil) En	Y: Y: nulsion C	✓ N: ✓ N: Dils (50%-70% oil)
Item		Estimate Profile #	CESC		Customer Charge
See ATTACKED Quote ANAly First	A&B				Cast \$75 +30 40
		Request/Require			

CONFIDENTIAL



4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

February 3, 2009

Lisa Gilbreath TransMontaigne HMS Terminal 850 S. Lynchburg Road Baytown, TX 77520

Re: Pricing Oil, Oily Water and Sludge

Dear Ms: Gilbreath

CES Environmental Services appreciates the opportunity to present to you our proposal for the management of the above referenced waste and recyclable material. Please find below or proposed pricing for your consideration:

Recycling and Disposal of Tank Bottoms:

Recyclable Materials	Price	
Used Oil Meeting Specifications: • Water <2% • Solids <2% • Chlorides <1000 ppm	Payment of \$0.10/gallon	
Used Oil 3-20% Water	Oil Phase: Payment of \$0.10 gallon Water Phase: \$0.25 gallon	
Used Oil (21-40% Water)	Oil Phase: No charge Water Phase: \$0.25 gallon	
Used Oil (greater than 40% Water)	\$0.25 gallon net load	
Recyclable Oily Water/DAF Reclaim Water (less than 5,000 TOC)	\$0.08 per gallon	
Waste Materials	Price	
Non-Hazardous Sludge >15% solids	\$0.65 gallon	
Hazardous Sludge < 15 ppm TCLP Benzene	\$350.00 ton plus tax and fees	
Hazardous Sludge > 15 ppm TCLP Benzene	\$550.00 ton plus tax and fees	
Transportation	Price	
Transportation (Inbound)	\$ 70.00 hour + fuel surcharge	
Air-Mover with operator	\$ 115 per hour + fuel surcharge	
Vacuum Box delivery and pick-up	\$ 85 per hour + fuel surcharge	
Transportation (Outbound on Hazardous loads)	TBD	
Rental Equipment (if necessary)	Price	
Vacuum Box Rental	\$50 per day	
Washouts (if necessary)	Price	
Trailer Washout	\$175.00 each	
Vacuum Box Washout	\$275 each	



Solid Surcharge: 3 cents per gallon after 2% up to 15%.

Material with greater than 15% solids will be managed at the posted sludge pricing.

Tank Cleaning Field Service Work (estimate per tank):

Description of Service		Estimated Price		ed quantity	Total
Air mover w/operator to remove residual sludge in each frac tank and place into vac box or transport to CES	\$115	per hour	12	hours	1380.00
Fuel Surcharge	12.5%	of transportation			\$172.50
Field service supervisor w/ field service truck	\$70	per hour	24	hours	\$1,680.00
Technicians	\$60	per 2 men/hour	24	hours	\$1,440.00
Confined Space Entry Kit	\$250	per day	2	days	\$500.00
100 feet of 3" Cam lock hose, squeegee, and misc equipment	\$100	per day	2	days	\$200.00
Pressure washer and detergent	\$175	per day	2	days	\$350.00
PPE (3 men)	\$90	per 3 men/day	2	days	\$180.00
Compliance Fee	1%	of total			\$46.73
Estimated Total					\$5,949.23

Conditions/Assumptions

- The above estimate is based on time and materials, the customer's invoice will reflect the actual quantities utilized on the project.
- The above pricing does not include state waste fees or applicable taxes.
- Transportation pricing is subject to a fuel surcharge based on the current market price of motor fuel. As of the date of this proposal the current fuel surcharge rate is 12.5%.
- Pricing for hazardous waste sludge is subject to change pending the review of the analysis and final profile approval and receipt of the waste material.
- Generator will be responsible for providing CES with updated analysis for waste classification and characterization purposes.
- Pricing for trailer washout allows for 15 gallons of heel, any additional heel will be priced according to the hazard class.

It is my sincere hope that you find our revised pricing satisfactory; should you have any questions or comments, please feel free to give me a call at 713-417-5737.

Sincerely,

Gary Brauckman Joy Baker Account Manager

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date A	Invoice #
7/29/2009	57922

Bill To:

Transmontaigne

850 Independance Parkway North

Baytown,TX 77520

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	7/14/09 Fee for sampling, delivery, and analytical sludge, oil and liquid	als of 16 samples of		13,200.00	13,200.00
	1% Compliance Fee			132.00	132.00
	·				
			,		
Ve appreci	ate your business!		Subtotal		\$13,332.00
ccount is d	nt Policy: Any unpaid balances begining on tue will accrue a per annum interest rate of 7.5		Sales Tax (8	3.25%)	\$0.00
	ormalized contract.		Total		\$13,332.00

Job ID: 09070347



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Report To:

Client Name:

CES Environmental

P.O.# .: 0709-12

Attn:

Joy Baker

Sample Collected By: Durim T.

Client Address:

4904 Griggs Rd

City, State, Zip:

Houston, Texas, 77021

Date Collected: 07/13/09

A&B Labs has analyzed the following samples...

Client Sample ID	Matrix	A&B Sample ID
0709-12 (Tank P-1)	Sludge	09070347.01
0709-13 (Tank S-8)	Oil	09070347.02
0709-14 (Tank S-7)	Oil	09070347.03
0709-15 (Tank WAB-1)	Oil	09070347.04
0709-16 (Tank P-3)	Liquid	09070347.05
0709-18 (Tank-S-2)	Liquid	09070347.06
0709-19 (Tank WC-1)	Oil	09070347.07
0709-20 (Tank S-11)	Oil	09070347.08
0709-21 (Tank WC-2)	Oil	09070347.09
0709-22 (Tank S-10)	Sludge	09070347.10
0709-23 (WAB-2)	Oil	09070347.11
0709-24 (WEL)	Oil	09070347.12
0709-25 (WDR-1)	Oil	09070347.13
0709-27 (Tank S-1)	Liquid	09070347.14
0709-28 (Tank S-9)	Oil	09070347.15
0709-30 (Stripper 1 & 2)	Liquid	09070347.16

Shautrel Carpente!

Released By: Shantall Carpenter

Title:

Project Manager

Date:

7/22/2009



This Laboratory is NELAP (T104704213-09-TX) accredited. Effective: 07/01/2009; Expires: 06/30/2010 Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided by client.

Date Received: 07/14/2009 13:10

LABORATORY TERM AND QUALIFIER DEFINITION REPORT



Job ID: 09070347

7/22/2009

General Term Definition

BRL	Below Reporting Limit	ppm	parts per million
cfu	colony-forming units	Pre-Wt	Previous Weight
Conc.	Concentration	Q	Qualifier
D.F.	Dilution Factor	RegLimit	Regulatory Limit
Front-Wt	Front Weight	RPD	Relative Percent Difference
LCS	Laboratory Check Standard	RptLimit	Reporting Limit
LCSD	Laboratory Check Standard Duplicate	SDL	Sample Detection Limit
MS	Matrix Spike	surr	Surrogate
MSD	Matrix Spike Duplicate	T .	Time
MW	Molecular Weight	TNTC	Too numerous to count
Qualifier Defit	nition		
D1	Sample required dilution due to matrix effects.		
M2			trol limits due to matrix interference."The sample randomly this sample matrix is not applicable to your project samples."
S4	Surrogate not available due to dilution of sample	ole extract for quantifica	tion.
S5	Target compounds caused elevation of baseli		Alaka d



Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

Date Collected:

07/13/09

Time Collected:

12:00

0709-12 (Tank P-1)

Job Sample ID: Sample Matrix

09070347.01

Attn: Joy Baker

Sludge

		Result	Units	DF	KPL LIME	Reg Limit Q	Date Time	Analys
SW-846 1010	Ignitability (Flash Point)	1 4 2 6 1						al vali
	Ignitability	>150	°F	1			07/20/09 06:20	SG
W-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1 1	07/17/09 13:05	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:05	TK
	Barium	0.200	mg/L	1	0.04	100.0	07/17/09 13:05	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:05	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:05	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:05	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:05	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:05	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 13:05	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:05	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide						an, ilan ya	
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 11:30	KS
SW-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:18	SS
SW-846 8260B	TCLP VOC		3/ =	, Ī				33
511 0 10 0200B	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 12:56	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 12:56	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/16/09 12:56	HW
	Benzene	BRL	mg/L	1	0.13	0.5	07/16/09 12:56	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 12:56	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/16/09 12:56	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 12:56	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 12:56	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 12:56	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 12:56	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/16/09 12:56	HW:
	1,2-Dichloroethane-d4(surr)	98.4	%	1	70-130		07/16/09 12:56	HW
	Dibromofluoromethane(surr)	100	%	1	70-130		07/16/09 12:56	HW
	p-Bromofluorobenzene(surr)	101	%	1	70-130		07/16/09 12:56	HW
	Toluene-d8(surr)	97.8	%	1	70-130		07/16/09 12:56	HW
SW-846 8270D	TCLP Semivolatiles			-			37/10/05 12:50	1 1 V V
51. 516 02/0D	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/00 14:11	MI
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 14:11	ML Mi
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 14:11 07/16/09 14:11	ML ML

Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID:

0709-12 (Tank P-1)

Date Collected:

07/13/09

Job Sample ID:

09070347.01

Time Collected:

12:00

Sample Matrix

Sludge

rest Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 14:11	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 14:11	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 14:11	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 14:11	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 14:11	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 14:11	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 14:11	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 14:11	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 14:11	ML
	2,4,6-Tribromophenol(surr)	61.4	%	1	10-120		07/16/09 14:11	ML
	2-Fluorobiphenyl(surr)	47	%	1	30-115		07/16/09 14:11	ML
	2-Fluorophenol(surr)	31.5	%	1	20-115		07/16/09 14:11	ML
	Nitrobenzene-d5(surr)	45.4	%	1	20-120		07/16/09 14:11	ML
	Phenol-d6(surr)	20.6	%	1	15-120		07/16/09 14:11	ML
	p-Terphenyl-d14(surr)	48.6	%	1	30-140		07/16/09 14:11	ML
W-846 9045D	Corrosivity, pH							
	pH	7.20	s.u.				07/16/09 14:20	SG
X 1005	Total Petroleum Hydrocarbons							
	C6-C12	2438	mg/Kg	50	735		07/17/09 18:17	WS
	>C12-C28	22775	mg/Kg	50	920		07/17/09 18:17	WS
	>C28-C35	15139	mg/Kg	50	955		07/17/09 18:17	WS
	Total C6-C35	40352	mg/Kg	50			07/17/09 18:17	WS
	1-Chlorooctane(surr)	N/A	%	50	50-149	S4	07/17/09 18:17	WS
	Chlorooctadecane(surr)	N/A	%	50	50-149	S4	07/17/09 18:17	WS

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-13 (Tank S-8)

Date Collected: Time Collected: 07/13/09

12:00

Job Sample ID:

Sample Matrix

09070347.02 Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	128	°F	1			07/20/09 06:20	SG
W-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 12:54	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 12:54	TK
	Barium	0.419	mg/L	1	0.04	100.0	07/17/09 12:54	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 12:54	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 12:54	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 12:54	TK ·
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 12:54	TK
	Nickel	0.056	mg/L	1	0.04	70	07/17/09 12:54	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 12:54	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 12:54	TK
W-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
W-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 11:30	KS
W-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:26	SS
W-846 8260B	TCLP VOC							
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 13:28	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 13:28	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/16/09 13:28	HW
	Benzene	0.408	mg/L	1	0.13	0.5	07/16/09 13:28	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 13:28	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/16/09 13:28	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 13:28	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 13:28	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 13:28	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 13:28	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/16/09 13:28	HW
	1,2-Dichloroethane-d4(surr)	96.2	%	1	70-130		07/16/09 13:28	HW
	Dibromofluoromethane(surr)	96.6	%	1	70-130		07/16/09 13:28	HW
	p-Bromofluurobenzene(surr)	97.8	%	1	70-130		07/16/09 13:28	HW
	Toluene-d8(surr)	100	%	1	70-130		07/16/09 13:28	HW
W-846 8270D	TCLP Semivolatiles							
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/09 14:53	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 14:53	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 14:53	ML

<u>a.b</u>

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-13 (Tank S-8)

Date Collected:

07/13/09

Time Collected:

12:00

Job Sample ID:

09070347.02

Sample Matrix

Oil

est Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles				1 45			*
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 14:53	ML
	2-Methylphenol	0.104	mg/L	1	0.05	200	07/16/09 14:53	ML
	3- & 4-Methylphenols	0.077	mg/L	1	0.05	200	07/16/09 14:53	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 14:53	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 14:53	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 14:53	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 14:53	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 14:53	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 14:53	ML
	2,4,6-Tribromophenol(surr)	59.7	%	1	10-120		07/16/09 14:53	ML
	2-Fluorobiphenyl(surr)	49.1	%	1	30-115		07/16/09 14:53	ML
	2-Fluorophenol(surr)	31.5	%	1	20-115		07/16/09 14:53	ML
	Nitrobenzene-d5(surr)	46.9	%	1	20-120		07/16/09 14:53	ML
	Phenol-d6(surr)	22.6	%	1	15-120		07/16/09 14:53	ML
	p-Terphenyl-d14(surr)	49.3	%	1	30-140		07/16/09 14:53	ML
W-846 9045D	Corrosivity, pH							
	рН	7.09	s.u.				07/16/09 14:20	SG
X 1005	Total Petroleum Hydrocarbons							
	C6-C12	91093	mg/Kg	500	7350		07/17/09 18:40	WS
	>C12-C28	207400	mg/Kg	500	9200		07/17/09 18:40	WS
	>C28-C35	130331	mg/Kg	500	9550		07/17/09 18:40	WS
	Total C6-C35	428824	mg/Kg	500			07/17/09 18:40	WS
	1-Chlorooctane(surr)	N/A	%	500	50-149	S4	07/17/09 18:40	WS
	Chlorooctadecane(surr)	N/A	%	500	50-149	S4	07/17/09 18:40	WS

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-14 (Tank S-7)

Date Collected: Time Collected:

07/13/09

Job Sample ID:

09070347.03

12:00

Sample Matrix

Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	٥F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 12:57	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 12:57	TK
	Barium	0.347	mg/L	1	0.04	100.0	07/17/09 12:57	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 12:57	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 12:57	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 12:57	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 12:57	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 12:57	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 12:57	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 12:57	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 11:30	KS
SW-846 7470A	TCLP Metals, Mercury		5, 5	Ţ.,				
344 0 10 7 17 OA	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:29	SS
SW-846 8260B	TCLP VOC	2.11	9/ _	•	0.0003	V.2	07/10/03 17.23	
344-040-02008	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 14:00	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 14:00	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7 . 5	07/16/09 14:00	HW
	Benzene	0.2	mg/L	1	0.13	0.5	07/16/09 14:00	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 14:00	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/16/09 14:00	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 14:00	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 14:00	HW
	Tetrachloroethylene	BRL	mg/L	1	0.15	0.7	07/16/09 14:00	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5		HW
	Vinyl Chloride	BRL	mg/L	1	0.13	0.2	07/16/09 14:00 07/16/09 14:00	HW
	1,2-Dichloroethane-d4(surr)	103	%			0.2		
	Dibromofluoromethane(surr)	103	%	1	70-130		07/16/09 14:00	HW
	• •			1	70-130		07/16/09 14:00	HW
	p-Bromofluorobenzene(surr) Toluene-d8(surr)	101 ⁻ 97.8	% %	1	/0-130		07/16/09 14:00	HW
CW 046 00707	, ,	37.0	70	1	70-130		07/16/09 14:00	HW
SW-846 8270D	TCLP Semivolatiles	DD:		_		7-		1
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/09 15:35	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 15:35	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 15:35	ML

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-14 (Tank S-7)

Date Collected: Time Collected:

07/13/09 12:00

Job Sample ID:

09070347.03

Sample Matrix

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
6W-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 15:35	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 15:35	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 15:35	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 15:35	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 15:35	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 15:35	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 15:35	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 15:35	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 15:35	ML
	2,4,6-Tribromophenol(surr)	56.3	%	1	10-120		07/16/09 15:35	ML
	2-Fluorobiphenyl(surr)	39.1	%	1	30-115		07/16/09 15:35	ML
	2-Fluorophenol(surr)	28.3	%	1	20-115		07/16/09 15:35	ML
	Nitrobenzene-d5(surr)	36.4	%	1	20-120		07/16/09 15:35	ML
	Phenol-d6(surr)	19.4	%	1	15-120		07/16/09 15:35	ML
	p-Terphenyl-d14(surr)	48.2	%	1	30-140		07/16/09 15:35	ML
W-846 9045D	Corrosivity, pH							
	pH	6.77	s.u.				07/16/09 14:20	SG
X 1005	Total Petroleum Hydrocarbons							
	C6-C12	87526	mg/Kg	500	7350		07/17/09 19:02	WS
	>C12-C28	261499	mg/Kg	500	9200		07/17/09 19:02	WS
	>C28-C35	168857	mg/Kg	500	9550		07/17/09 19:02	WS
	Total C6-C35	517882	mg/Kg	500			07/17/09 19:02	ws
	1-Chlorooctane(surr)	N/A	%	500	50-149	S4	07/17/09 19:02	WS
	Chlorooctadecane(surr)	N/A	%	500	50-149	S4	07/17/09 19:02	WS



Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-15 (Tank WAB-1)

Date Collected: Time Collected: 07/13/09

12:00

Job Sample ID:

09070347.04

Sample Matrix

Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	118	٥F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 13:01	ΤK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:01	TK
	Barium	0.355	mg/L	1	0.04	100.0	07/17/09 13:01	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:01	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:01	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:01	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:01	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:01	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 13:01	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:01	TK
W-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							100
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 11:30	KS
W-846 7470A	TCLP Metals, Mercury		. .					
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:32	SS
W-846 8260B	TCLP VOC		<u>.</u>					
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 14:31	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 14:31	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/16/09 14:31	HW
	Benzene	0.552	mg/L	1	0.13	0.5	07/16/09 14:31	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 14:31	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/16/09 14:31	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 14:31	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 14:31	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 14:31	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 14:31	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/16/09 14:31	HW
	1,2-Dichloroethane-d4(surr)	98.7	%	1	70-130		07/16/09 14:31	HW
	Dibromofluoromethane(surr)	97.1	%	1	70-130		07/16/09 14:31	HW
	p-Bromofluorobenzene(surr)	103	¢⁄0	1	70-130		07/16/09 14:31	HW
	Toluene-d8(surr)	102	%	1	70-130		07/16/09 14:31	HW
SW-846 8270D	TCLP Semivolatiles							
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/09 16:16	ML
	2,4,5-Trichlorophenol	BRL.	mg/L	1	0.05	400	07/16/09 16:16	ML
	2,4,6-Trichlorophenol			-		2	0., 20, 00 10,10	

<u>ab</u>

Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: **CES Environmental**

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID: Date Collected: 0709-15 (Tank WAB-1)

07/13/09

12:00

Job Sample ID:

09070347.04

Sample Matrix

Oil

Time Collected:
Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 16:16	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 16:16	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 16:16	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 16:16	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 16:16	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 16:16	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 16:16	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 16:16	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 16:16	ML
	2,4,6-Tribromophenol(surr)	44.5	%	1	10-120		07/16/09 16:16	ML
	2-Fluorobiphenyl(surr)	41	%	1	30-115		07/16/09 16:16	ML
	2-Fluorophenol(surr)	34.2	%	1	20-115		07/16/09 16:16	ML
	Nitrobenzene-d5(surr)	39.3	%	1	20-120		07/16/09 16:16	ML
	Phenol-d6(surr)	20.3	%	1	15-120		07/16/09 16:16	ML
	p-Terphenyl-d14(surr)	50.7	%	1	30-140		07/16/09 16:16	ML
SW-846 9045D	Corrosivity, pH							
ř	pH	6.95	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	1666	mg/Kg	25	367.5		07/17/09 19:24	WS
	>C12-C28	9199	mg/Kg	25	460		07/17/09 19:24	WS
	>C28-C35	5659	mg/Kg	25	477.5		07/17/09 19:24	WS
	Total C6-C35	16524	mg/Kg	25			07/17/09 19:24	WS
	1-Chlorooctane(surr)	N/A	%	25	50-149	S4	07/17/09 19:24	WS
	Chlorooctadecane(surr)	N/A	%	25	50-149	S4	07/17/09 19:24	WS

Job ID: 09070347

7/22/2009 Date

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID: Date Collected:

0709-16 (Tank P-3)

Time Collected:

07/13/09 12:00

Job Sample ID:

09070347.05

Sample Matrix

Liquid

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
W-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	٥F	1			07/20/09 06:20	SG
W-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 13:19	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:19	TK
	Barium	0.490	mg/L	1	0.04	100.0	07/17/09 13:19	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:19	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:19	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:19	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:19	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:19	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 13:19	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:19	TK
W-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/L	1	25		07/16/09 09:21	KS
W-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/L	1	25		07/16/09 09:21	KS
W-846 7470A	TCLP Metals, Mercury							9 (1.2) (1.4)
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:35	SS
W-846 8260B	TCLP VOC						0.7-0,05 1.105	
0.10 02005	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 15:03	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 15:03	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/16/09 15:03	HW
	Benzene	0.609	mg/L	1	0.13	0.5	07/16/09 15:03	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 15:03	HW
	Chlorobenzene	0.472	mg/L	1	0.15	70	07/16/09 15:03	HW
	Chloroform	BRL.	mg/L	1	0.13	6	07/16/09 15:03	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 15:03	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 15:03	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 15:03	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/16/09 15:03	HW
	1,2-Dichloroethane-d4(surr)	101	%	1	70-130		07/16/09 15:03	HW
	Dibromofluoromethane(surr)	99.4	%	1	70-130		07/16/09 15:03	HW
	p-Bromofluorobenzene(surr)	101	%	1	70-130		07/16/09 15:03	HW
	Toluene-d8(surr)	98.1	%	1	70-130		07/16/09 15:03	HW
SW-846 8270D	TCLP Semivolatiles	-	•	-				
0 10 02/00	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/09 16:58	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 16:58	ML
	2,4,6-Trichlorophenol	BRL	mg/L		0.05			
	Z ₁ T ₁ O THEHIOTOPHEHOI	DKL	my/L	1	0.05	2	07/16/09 16:58	ML

Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: **CES Environmental**

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID:

0709-16 (Tank P-3)

Job Sample ID:

09070347.05

Date Collected: Time Collected: 07/13/09 12:00

Sample Matrix

Liquid

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles						A CONTRACTOR	
	2,4-Dinitrotoluene	BRL.	mg/L	1	0.05	0.13	07/16/09 16:58	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 16:58	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 16:58	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 16:58	ML
	Hexachlorobutadiene	BRL.	mg/L	1	0.05	0.4	07/16/09 16:58	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 16:58	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 16:58	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 16:58	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 16:58	ML
	2,4,6-Tribromophenol(surr)	46.4	%	1	10-120		07/16/09 16:58	ML
	2-Fluorobiphenyl(surr)	40.3	%	1	30-115		07/16/09 16:58	ML
	2-Fluorophenol(surr)	29.2	%	1	15-111		07/16/09 16:58	ML
	Nitrobenzene-d5(surr)	35.3	%	1	20-120		07/16/09 16:58	ML
	Phenoi-d6(surr)	21.4	%	1	15-120		07/16/09 16:58	ML
	p-Terphenyl-d14(surr)	39.8	%	1	18-137		07/16/09 16:58	ML
SW-846 9040C	Corrosivity, pH							
	pH	7.28	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	BRL	mg/L	1	1.25		07/17/09 14:57	WS
•	>C12-C28	23.8	mg/L	1	1.72		07/17/09 14:57	WS
	>C28-C35	14.7	mg/L	1	1.83		07/17/09 14:57	WS
	Total C6-C35	38.5	mg/L	1			07/17/09 14:57	WS
	1-Chlorooctane(surr)	92.2	%	1	62-121		07/17/09 14:57	WS
	Chlorooctadecane(surr)	N/A	%	1	62-121	S5	07/17/09 14:57	WS

2.b

Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID:

0709-18 (Tank-S-2)

Date Collected:

07/13/09 12:00 Job Sample ID:

09070347.06

Sample Matrix

Liquid

Time Collected:
Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	۰۴	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 13:23	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:23	TK
	Barium	0.109	mg/L	1	0.04	100.0	07/17/09 13:23	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:23	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:23	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:23	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:23	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:23	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 13:23	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:23	TK
5W-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/L	1	25		07/16/09 09:21	KS
W-846 7.3	Reactive Sulfide							
	Reactive Sulfide	100	mg/L	1	25		07/16/09 09:21	KS
W-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:51	SS
SW-846 8260B	TCLP VOC							
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 15:35	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 15:35	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/16/09 15:35	HW
	Benzene	0.745	mg/L	1	0.13	0.5	07/16/09 15:35	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 15:35	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/16/09 15:35	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 15:35	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 15:35	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 15:35	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 15:35	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/16/09 15:35	HW
	1,2-Dichloroethane-d4(surr)	106	%	1	70-130		07/16/09 15:35	HW
	Dibromofluoromethane(surr)	99.2	%	1	70-130		07/16/09 15:35	HW
	p-Bromofluorobenzene(surr)	99.1	%	1	70-130		07/16/09 15:35	HW
	Toluene-d8(surr)	97.3	%	1	70-130		07/16/09 15:35	HW
SW-846 8270D	TCLP Semivolatiles	٠					,,	
02,00	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/09 18:22	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 18:22	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 18:22	ML

(a.5)

Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID:

0709-18 (Tank-S-2)

Date Collected: Time Collected: 07/13/09

12:00

Job Sample ID:

09070347.06

Sample Matrix

Liquid

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 18:22	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 18:22	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 18:22	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 18:22	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.4	07/16/09 18:22	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 18:22	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 18:22	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 18:22	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 18:22	ML
	2,4,6-Tribromophenol(surr)	90.3	%	1	10-120		07/16/09 18:22	ML
	2-Fluorobiphenyl(surr)	80.6	%	1	30-115		07/16/09 18:22	ML
	2-Fluorophenol(surr)	54.2	%	1	15-111		07/16/09 18:22	ML
	Nitrobenzene-d5(surr)	77.5	%	1	20-120		07/16/09 18:22	ML
	Phenol-d6(surr)	38.5	%	1	15-120		07/16/09 18:22	ML
	p-Terphenyl-d14(surr)	61.5	%	1	18-137		07/16/09 18:22	ML
SW-846 9040C	Corrosivity, pH							
	pH	6.93	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	23.3	mg/L	4	5		07/17/09 15:41	WS
	>C12-C28	101	mg/L	4	6.88		07/17/09 15:41	WS
	>C28-C35	78.5	mg/L	4	7.32		07/17/09 15:41	WS
	Total C6-C35	202.8	mg/L	4			07/17/09 15:41	WS
	1-Chlorooctane(surr)	73.1	%	4	62-121		07/17/09 15:41	WS
	Chlorooctadecane(surr)	96.2	%	4	62-121		07/17/09 15:41	WS

Job ID: 09070347

7/22/2009

Analyst

SG

Client Name: **CES Environmental**

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

Project Name:

0709-19 (Tank WC-1)

Date Collected:

07/13/09 12:00

2,4,6-Trichlorophenol

Time Collected:

Job Sample ID: Sample Matrix

09070347.07

Attn: Joy Baker

06:20

Oil

Other Informatio	n:					•	
Test Method	Parameter/Test Description	Result	Units	DF	Rpt Lim	nit Reg Limit	: Q Date Time
SW-846 1010	Ignitability (Flash Point)		100				
	Ignitability	>150	°F	1			07/20/09
SW-846 6010C	TCLP Metals				grafik		
	Antimony	BRL	mg/L	1	0.1	1	07/17/09
	Arsenic	BRL.	mg/L	1	0.04	1.8	07/17/09
1					7 1 m _ 2 2 5	100000	

1

mg/L

0.05

2

BRL

ML

07/16/09 19:05

Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID:

0709-19 (Tank WC-1)

Date Collected:

07/13/09

Job Sample ID:

09070347.07

Oil

Time Collected:

12:00

Sample Matrix

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 19:05	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 19:05	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 19:05	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 19:05	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 19:05	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 19:05	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 19:05	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 19:05	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 19:05	ML
	2,4,6-Tribromophenol(surr)	92.7	%	1	10-120		07/16/09 19:05	ML
	2-Fluorobiphenyl(surr)	65.7	%	1	30-115		07/16/09 19:05	ML
	2-Fluorophenol(surr)	47.9	%	1	20-115		07/16/09 19:05	ML
	Nitrobenzene-d5(surr)	64.1	%	1	20-120		07/16/09 19:05	ML
	Phenol-d6(surr)	31.5	%	1	15-120		07/16/09 19:05	ML
	p-Terphenyl-d14(surr)	67.6	%	1	30-140		07/16/09 19:05	ML
W-846 9045D	Corrosivity, pH							
	рН	7.48	s.u.				07/16/09 14:20	SG
X 1005	Total Petroleum Hydrocarbons							
	C6-C12	BRL	mg/Kg	50	735		07/17/09 19:46	WS
	>C12-C28	17792	mg/Kg	50	920		07/17/09 19:46	WS
	>C28-C35	12867	mg/Kg	50	955		07/17/09 19:46	WS
	Total C6-C35	30659	mg/Kg	50			07/17/09 19:46	WS
	1-Chlorooctane(surr)	N/A	%	50	50-149	S4	07/17/09 19:46	WS
	Chlorooctadecane(surr)	N/A	%	50	50-149	S4	07/17/09 19:46	WS

<u>a.b</u>

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-20 (Tank S-11)

Date Collected: Time Collected: 07/13/09

12:00

Job Sample ID:

09070347.08

Sample Matrix

Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	İgnitability	>150	°F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 13:30	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:30	TK
	Barium	0.901	mg/L	1	0.04	100.0	07/17/09 13:30	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:30	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:30	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:30	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:30	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:30	TK
	Selenium	BRL.	mg/L	1	0.1	1.0	07/17/09 13:30	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:30	TK
SW-846 7.3	Reactive Cyanide	4						
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							
0 10 7.15	Reactive Sulfide	80.0	mg/Kg	1	25		07/20/09 11:30	KS
W-846 7470A	TCLP Metals, Mercury		<i>J. J</i>					
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:58	SS
SW-846 8260B	TCLP VOC							
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 12:34	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 12:34	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 12:34	HW
	Benzene	0.361	mg/L	1	0.13	0.5	07/17/09 12:34	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 12:34	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 12:34	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 12:34	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 12:34	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 12:34	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 12:34	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/17/09 12:34	HW
	1,2-Dichloroethane-d4(surr)	91.7	%	1	70-130		07/17/09 12:34	HW
	Dibromofluoromethane(surr)	103	%	1	70-130		07/17/09 12:34	HW
	p-Bromofluorobenzene(surr)	92.1	%	7	70-130		07/17/09 12:34	HW
	Toluene-d8(surr)	97.3	%	1	70-130		07/17/09 12:34	HW
SW-846 8270D	TCLP Semivolatiles						-, -,	-
0 10 02/00	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/09 19:16	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 19:16	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 19:16	ML

Q-5

Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID:

0709-20 (Tank S-11)

Job Sample ID:

09070347.08

Date Collected: Time Collected: 07/13/09

Sample Matrix

Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
6W-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 19:16	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 19:16	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 19:16	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 19:16	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 19:16	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 19:16	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 19:16	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 19:16	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 19:16	ML
	2,4,6-Tribromophenol(surr)	66.1	%	1	10-120		07/16/09 19:16	ML
	2-Fluorobiphenyl(surr)	85,2	%	1	30-115		07/16/09 19:16	ML
	2-Fluorophenol(surr)	59	%	1	20-115		07/16/09 19:16	ML
	Nitrobenzene-d5(surr)	81.1	%	1	20-120		07/16/09 19:16	ML
	Phenol-d6(surr)	45.9	%	1	15-120		07/16/09 19:16	ML
	p-Terphenyl-d14(surr)	69.9	%	1	30-140		07/16/09 19:16	ML
SW-846 9045D	Corrosivity, pH							
	pH	7.28	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	5092	mg/Kg	100	1470		07/17/09 20:08	WS
	>C12-C28	28841	mg/Kg	100	1840		07/17/09 20:08	WS
	>C28-C35	25537	mg/Kg	100	1910		07/17/09 20:08	WS
	Total C6-C35	59470	mg/Kg	100			07/17/09 20:08	WS
	1-Chlorooctane(surr)	N/A	%	100	50-149	S4	07/17/09 20:08	WS
	Chlorooctadecane(surr)	N/A	%	100	50-149	S 4	07/17/09 20:08	WS



Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: **CES Environmental**

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID:

0709-21 (Tank WC-2)

Date Collected:

07/13/09

Job Sample ID:

09070347.09

Time Collected:

12:00

Sample Matrix

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	٥F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals						선 형화활동	
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 13:34	ΤK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:34	TK
	Barium	0.749	mg/L	1	0.04	100.0	07/17/09 13:34	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:34	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:34	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:34	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:34	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:34	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 13:34	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:34	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	160	mg/Kg	1	25		07/20/09 11:30	KS
SW-846 7470A	TCLP Metals, Mercury			-				
-11 5/67 17 OA	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 18:01	SS
SW-846 8260B	TCLP VOC			-	0.0005		3.710,03 10.01	
2 0 10 0200b	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 13:06	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 13:06	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 13:06	HW
	Benzene	BRL	mg/L	1	0.13	0.5	07/17/09 13:06	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 13:06	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 13:06	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 13:06	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 13:06	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 13:06	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 13:06	HW
	Vinyl Chloride	BRL	mg/L	1	0.15	0.2	07/17/09 13:06	HW
	1,2-Dichloroethane-d4(surr)	117	%	1	70-130	V.E	07/17/09 13:06	HW
	Dibromofluoromethane(surr)	108	%	1	70-130 70-130		07/17/09 13:06	HW
	p-Bromofluorobenzene(surr)	101	%	1	70-130		07/17/09 13:06	HW
	Toluene-d8(surr)	98.4	%	1	70-130		07/17/09 13:06	HW
SW-846 8270D	TCLP Semivolatiles			-	,0 100		07/17/05 15:00	1144
344 640 62700	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/00 10:50	MI
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	7.5	07/16/09 19:56	ML
				1	0.05	400	07/16/09 19:56	ML
l	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 19:56	ML

2.b

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-21 (Tank WC-2)

Date Collected:

07/13/09

Job Sample ID:

09070347.09

Time Collected:

12:00

Sample Matrix Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles		. Na jak	\$ 14.				
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 19:56	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 19:56	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 19:56	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 19:56	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 19:56	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 19:56	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 19:56	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 19:56	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 19:56	ML
	2,4,6-Tribromophenol(surr)	73.6	%	1	10-120		07/16/09 19:56	ML
	2-Fluorobiphenyl(surr)	90.5	%	1	30-115		07/16/09 19:56	ML
	2-Fluorophenol(surr)	59.9	%	1	20-115		07/16/09 19:56	ML
	Nitrobenzene-d5(surr)	84.9	%	1	20-120		07/16/09 19:56	ML
	Phenol-d6(surr)	45.5	%	1	15-120		07/16/09 19:56	ML
	p-Terphenyl-d14(surr)	83.7	%	1	30-140		07/16/09 19:56	ML
SW-846 9045D	Corrosivity, pH							
	pH	7.17	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	BRL	mg/Kg	10	147	e two sections	07/17/09 20:30	WS
	>C12-C28	1727	mg/Kg	10	184		07/17/09 20:30	WS
	>C28-C35	2245	mg/Kg	10	191		07/17/09 20:30	WS
	Total C6-C35	3972	mg/Kg	10			07/17/09 20:30	WS
	1-Chlorooctane(surr)	N/A	%	10	50-149	S4	07/17/09 20:30	WS
	Chlorooctadecane(surr)	N/A	%	10	50-149	S4	07/17/09 20:30	WS



Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

Date Collected:

0709-22 (Tank S-10)

07/13/09 12:00

Time Collected: Other Information:

Job Sample ID:

09070347.10

Attn: Joy Baker

Sample Matrix

Sludge

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point) Ignitability	>150	۰F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 12:36	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 12:36	TK
	Barium	0.327	mg/L	1	0.04	100.0	07/17/09 12:36	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 12:36	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 12:36	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 12:36	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 12:36	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 12:36	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 12:36	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 12:36	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 11:30	KS
SW-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	07/17/09 14:09	SS
SW-846 8260B	TCLP VOC							
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 14:09	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 14:09	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 14:09	HW
	Benzene	BRL	mg/L	1	0.13	0.5	07/17/09 14:09	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 14:09	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 14:09	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 14:09	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 14:09	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 14:09	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 14:09	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/17/09 14:09	HW
	1,2-Dichloroethane-d4(surr)	95.1	%	1	70-130		07/17/09 14:09	HW
	Dibromofluoromethane(surr)	105	%	1	70-130		07/17/09 14:09	HW
	p-Bromofluorobenzene(surr)	95.1	%	1	70-130		07/17/09 14:09	HW
	Toluene-d8(surr)	99.6	%	1	70-130		07/17/09 14:09	HW
SW-846 8270D	TCLP Semivolatiles							
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/17/09 15:39	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/17/09 15:39	ML
1	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/17/09 15:39	ML

Job ID: 09070347

7/22/2009 Date

Client Name: Project Name: **CES Environmental**

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID: Date Collected:

0709-22 (Tank S-10)

Time Collected:

07/13/09 12:00

Job Sample ID:

09070347.10

Attn: Joy Baker

Sample Matrix Sludge

Other Information: Test Method Parameter/Test Description Rpt Limit Reg Limit Q Date Time Analyst Result Units DF SW-846 8270D **TCLP Semivolatiles** 2,4-Dinitrotoluene **BRL** mg/L 0.05 0.13 07/17/09 15:39 ML 1 BRL 200 ML 2-Methylphenol mg/L 1 0.05 07/17/09 15:39 200 3- & 4-Methylphenols BRL mg/L 1 0.05 07/17/09 15:39 ML Hexachlorobenzene BRL mg/L 1 0.05 0.13 07/17/09 15:39 ML Hexachlorobutadiene **BRL** mg/L 1 0.05 0.1 07/17/09 15:39 ML Hexachloroethane **BRL** 1 0.05 3 ML mg/L 07/17/09 15:39 Nitrobenzene BRL 0.05 2 ML mg/L 1 07/17/09 15:39 Pentachlorophenol BRL mg/L 1 0.05 100 07/17/09 15:39 ML Pyridine **BRL** mq/L 1 0.05 4 07/17/09 15:39 ML 2,4,6-Tribromophenol(surr) 91.1 % 1 10-120 07/17/09 15:39 ML 2-Fluorobiphenyl(surr) 73.3 1 % 30-115 07/17/09 15:39 ML2-Fluorophenol(surr) 51.8 % 1 20-115 07/17/09 15:39 ML Nitrobenzene-d5(surr) 70 % 1 20-120 07/17/09 15:39 ML Phenol-d6(surr) 33.1 1 15-120 ML % 07/17/09 15:39 p-Terphenyl-d14(surr) 86.7 % 1 30-140 ML 07/17/09 15:39 SW-846 9045D Corrosivity, pH pΗ 7.35 07/16/09 14:20 SG s.u. TX 1005 Total Petroleum Hydrocarbons C6-C12 761 mg/Kg 5 73.5 WS 07/17/09 20:52 >C12-C28 3117 5 mg/Kg 92 07/17/09 20:52 WS >C28-C35 2056 mg/Kg 5 95.5 07/17/09 20:52 WS Total C6-C35 5934 mg/Kg 5 WS 07/17/09 20:52 1-Chlorooctane(surr) 5 N/A % 50-149 **S4** 07/17/09 20:52 WS Chlorooctadecane(surr) N/A % 5 50-149 **S4** 07/17/09 20:52 WS

25

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-23 (WAB-2)

Date Collected: Time Collected: 07/13/09 12:00 Job Sample ID:

09070347.11

Sample Matrix

Oil

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)			- 1 - 144 (- 1) 1				
	Ignitability	>150	°F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 14:13	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 14:13	TK
	Barium	0.687	mg/L	1	0.04	100.0	07/17/09 14:13	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 14:13	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 14:13	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 14:13	ΤK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 14:13	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 14:13	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 14:13	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 14:13	TK
W-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
W-846 7.3	Reactive Sulfide						·图104.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	
	Reactive Sulfide	100	mg/Kg	1	25		07/20/09 11:30	KS
W-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	07/17/09 14:25	SS
	TCLP VOC							
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 14:41	нw
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 14:41	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 14:41	HW
	Benzene	BRL	mg/L	1	0.13	0.5	07/17/09 14:41	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 14:41	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 14:41	HW
	Chloroform	BRL	mg/L	1.	0.13	6	07/17/09 14:41	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 14:41	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 14:41	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 14:41	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/17/09 14:41	HW
	1,2-Dichloroethane-d4(surr)	101	%	1	70-130		07/17/09 14:41	HW
	Dibromofluoromethane(surr)	108	%	1	70-130		07/17/09 14:41	HW
	p-Bromofluorobenzene(surr)	97.5	%	1	70-130		07/17/09 14:41	HW
	Toluene-d8(surr)	96	%	1	70-130		07/17/09 14:41	HW
W-846 8270D	TCLP Semivolatiles							
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/17/09 16:22	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/17/09 16:22	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1		2	07/17/09 16:22	ML

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

07/17/09 21:14

07/17/09 21:14

07/17/09 21:14

07/17/09 21:14

07/17/09 21:14

07/17/09 21:14

S4

S4

WS

WS

WS

WS

WS

WS

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-23 (WAB-2)

Total Petroleum Hydrocarbons

251

1722

1623

3596

N/A

N/A

mg/Kg

mg/Kg

mg/Kg

mg/Kg

%

%

10

10

10

10

10

10

C6-C12

>C12-C28

>C28-C35

Total C6-C35

1-Chlorooctane(surr)

Chlorooctadecane(surr)

Date Collected: Time Collected:

TX 1005

07/13/09

12:00

Job Sample ID:

09070347.11

Sample Matrix

Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles				i e kajar			
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/17/09 16:22	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/17/09 16:22	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/17/09 16:22	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/17/09 16:22	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/17/09 16:22	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/17/09 16:22	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/17/09 16:22	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/17/09 16:22	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/17/09 16:22	ML
	2,4,6-Tribromophenol(surr)	80.2	%	1	10-120		07/17/09 16:22	ML
	2-Fluorobiphenyl(surr)	61.6	%	1	30-115		07/17/09 16:22	ML
	2-Fluorophenol(surr)	38.9	%	1	20-115		07/17/09 16:22	ML
	Nitrobenzene-d5(surr)	61	%	1	20-120		07/17/09 16:22	ML
	Phenol-d6(surr)	21.2	%	1	15-120		07/17/09 16:22	ML
	p-Terphenyi-d14(surr)	77.8	%	1	30-140		07/17/09 16:22	ML
SW-846 9045D	Corrosivity, pH							
	pH	7.39	s.u.				07/16/09 14:20	SG

147

184

191

50-149

50-149

(2.12)

Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: **CES Environmental**

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-24 (WEL)

Date Collected: Time Collected: 07/13/09 12:00

ected:

Job Sample ID:

09070347.12

Attn: Joy Baker

Sample Matrix

Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analys
SW-846 1010	Ignitability (Flash Point)			1				
	Ignitability	>150	°F	1			07/20/09 06:20	SG
W-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 14:41	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 14:41	ΤK
	Barium	0.707	mg/L	1	0.04	100.0	07/17/09 14:41	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 14:41	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 14:41	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 14:41	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 14:41	TK
	Nickel	0.040	mg/L	1	0.04	70	07/17/09 14:41	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 14:41	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 14:41	TK
W-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
W-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 17:01	KS
W-846 7470A	TCLP Metals, Mercury			-				
W 0107170A	Mercury	BRL	mg/L	1	0.0005	0.2	07/17/09 14:28	SS
W-846 8260B	TCLP VOC	DILL	mg/L		0.0005	1	07/17/09 14.20	33
W-040 6200B	1,1-Dichloroethylene	BRL	ma/l	4	0.13	0.6	07/17/00 15:12	LIVA
	1,2-Dichloroethane	BRL	mg/L	1	0.13 0.13	0.6 0.5	07/17/09 15:12	HW HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 15:12	HW
	Benzene	0.506	mg/L	1	0.13	0.5	07/17/09 15:12	HW
	Carbon tetrachloride	BRL	mg/L mg/L	1 1	0.13	0.5	07/17/09 15:12	HW
	Chlorobenzene	BRL				70	07/17/09 15:12	
	Chloroform	BRL	mg/L	1	0.15		07/17/09 15:12	HW
	MEK	BRL	mg/L	1	0.13	5	07/17/09 15:12	HW
	Tetrachloroethylene	BRL	mg/L	1	0.13	200	07/17/09 15:12	HW
	Trichloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 15:12	HW
	Vinyl Chloride	BRL BRL	mg/L mg/l	1	0.13	0.5	07/17/09 15:12	HW
	1,2-Dichloroethane-d4(surr)	99.7	mg/L	1	0.1	0.2	07/17/09 15:12	HW
			%	1	70-130		07/17/09 15:12	HW
	Dibromofluoromethane(surr)	101	%	1	70-130		07/17/09 15:12	HW
	p-Bromofluorobenzene(surr)	96 08 6	%	1	70-130		07/17/09 15:12	HW
"NI 046 00=0=	Toluene-d8(surr)	98.6	%	1	70-130		07/17/09 15:12	HW
SW-846 8270D	TCLP Semivolatiles		4-					
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/17/09 17:05	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/17/09 17:05	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/17/09 17:05	ML

Gib Billis

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-24 (WEL)

Job Sample ID:

09070347.12

Date Collected:

07/13/09 12:00 Sample Matrix Oil

Oil

Time Collected:

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/17/09 17:05	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/17/09 17:05	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/17/09 17:05	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/17/09 17:05	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/17/09 17:05	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/17/09 17:05	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/17/09 17:05	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/17/09 17:05	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/17/09 17:05	ML
	2,4,6-Tribromophenol(surr)	70.1	%	1	10-120		07/17/09 17:05	ML
	2-Fluorobiphenyl(surr)	56	%	1	30-115		07/17/09 17:05	ML
	2-Fluorophenol(surr)	41.2	%	1	20-115		07/17/09 17:05	ML
	Nitrobenzene-d5(surr)	54.8	%	1	20-120		07/17/09 17:05	ML
	Phenol-d6(surr)	28.1	%	1	15-120		07/17/09 17:05	ML
	p-Terphenyl-d14(surr)	59	%	1	30-140		07/17/09 17:05	ML
SW-846 9045D	Corrosivity, pH							
	pH	6.90	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	6764	mg/Kg	200	2940		07/17/09 21:36	WS
	>C12-C28	40061	mg/Kg	200	3680		07/17/09 21:36	WS
	>C28-C35	32869	mg/Kg	200	3820		07/17/09 21:36	WS
	Total C6-C35	79694	mg/Kg	200			07/17/09 21:36	WS
	1-Chlorooctane(surr)	N/A	%	200	50-149	S4	07/17/09 21:36	WS
	Chlorooctadecane(surr)	N/A	%	200	50-149	S 4	07/17/09 21:36	WS

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Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID: Date Collected: 0709-25 (WDR-1)

07/13/09 12:00 Job Sample ID:

09070347.13

Sample Matrix

Oil

Time Collected:
Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point) Ignitability	>150	∘F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 14:45	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 14:45	TK
	Barium	0.285	mg/L	1	0.04	100.0	07/17/09 14:45	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 14:45	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 14:45	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 14:45	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 14:45	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 14:45	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 14:45	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 14:45	TK
W-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
W-846 7.3	Reactive Sulfide							
· · · · · · · · · · · · · · · · · · ·	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 17:01	KS
W-846 7470A	TCLP Metals, Mercury						in the first of the control of the c	
	Mercury	BRL	mg/L	1	0.0005	0.2	07/17/09 14:32	SS
W-846 8260B	TCLP VOC							
·	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 15:44	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 15:44	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 15:44	HW
	Benzene	BRL	mg/L	1	0.13	0.5	07/17/09 15:44	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 15:44	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 15:44	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 15:44	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 15:44	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 15:44	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 15:44	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/17/09 15:44	HW
	1,2-Dichloroethane-d4(surr)	87.8	%	1	70-130		07/17/09 15:44	HW
	Dibromofluoromethane(surr)	105	%	1	70-130		07/17/09 15:44	HW
	p-Bromofluorobenzene(surr)	96.2	%	1	70-130		07/17/09 15:44	HW
	Toluene-d8(surr)	104	%	1	70-130		07/17/09 15:44	HW
SW-846 8270D	TCLP Semivolatiles						·	
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/17/09 17:50	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/17/09 17:50	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/17/09 17:50	ML

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID: Date Collected:

0709-25 (WDR-1)

07/13/09

Job Sample ID:

09070347.13

12:00

Time Collected:

Sample Matrix Oil

Other	Inform	nation:
	THOTH	nauon.

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles					A My Control		41.
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/17/09 17:50	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/17/09 17:50	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/17/09 17:50	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/17/09 17:50	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/17/09 17:50	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/17/09 17:50	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/17/09 17:50	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/17/09 17:50	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/17/09 17:50	ML
	2,4,6-Tribromophenol(surr)	58.9	%	1	10-120		07/17/09 17:50	ML
	2-Fluorobiphenyl(surr)	51	%	1	30-115		07/17/09 17:50	ML
	2-Fluorophenol(surr)	39.6	%	1	20-115		07/17/09 17:50	ML
	Nitrobenzene-d5(surr)	50.7	%	1	20-120		07/17/09 17:50	ML
	Phenol-d6(surr)	25.9	%	1	15-120		07/17/09 17:50	ML
	p-Terphenyl-d14(surr)	67.3	%	1	30-140		07/17/09 17:50	ML
W-846 9045D	Corrosivity, pH							
	pH	7.27	s.u.				07/16/09 14:20	SG
X 1005	Total Petroleum Hydrocarbons							
	C6-C12	BRL	mg/Kg	1000	14700		07/17/09 21:58	WS
	>C12-C28	237146	mg/Kg	1000	18400		07/17/09 21:58	WS
	>C28-C35	225687	mg/Kg	1000	19100		07/17/09 21:58	WS
	Total C6-C35	462833	mg/Kg	1000			07/17/09 21:58	WS
	1-Chlorooctane(surr)	N/A	%	1000	50-149	S4	07/17/09 21:58	WS
	Chlorooctadecane(surr)	N/A	%	1000	50-149	S 4	07/17/09 21:58	WS

(25)

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-27 (Tank S-1)

Date Collected: Time Collected:

Other Information:

07/13/09

0703-27 (Talik

12:00

Job Sample ID:

Attn: Joy Baker

Job Sample 10.

09070347.14

Sample Matrix L

Liquid

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	1	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point) Ignitability	>150	° F	1			· · · · · · · · · · · · · · · · · · ·	07/20/09 06:20	SG
SW-846 6010C	TCLP Metals				Treiñ.				
	Antimony	BRL	mg/L	1	0.1	1	C	07/17/09 15:09	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	C	07/17/09 15:09	TK
	Barium	0.155	mg/L	1	0.04	100.0	(07/17/09 15:09	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	(07/17/09 15:09	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	C	07/17/09 15:09	TK
	Chromium	BRL	mg/L	1	0.04	5.0	C	07/17/09 15:09	TK
	Lead	BRL	mg/L	1	0.04	1.5	C	07/17/09 15:09	TK
	Nickel	BRL	mg/L	1	0.04	70	(07/17/09 15:09	TK
	Selenium	BRL	mg/L	1	0.1	1.0	C	07/17/09 15:09	TK
	Silver	BRL	mg/L	1	0.04	5.0		07/17/09 15:09	TK
SW-846 7.3	Reactive Cyanide								
	Reactive Cyanide	BRL	mg/L	1	25		(07/16/09 09:21	KS
SW-846 7.3	Reactive Sulfide								
	Reactive Sulfide	BRL	mg/L	1	25		C	7/16/09 09:21	KS
W-846 7470A	TCLP Metals, Mercury								
	Mercury	BRL	mg/L	2	0.001	0.2 D1	C	7/17/09 14:35	SS
SW-846 8260B	TCLP VOC								
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	C	7/17/09 17:50	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	C	7/17/09 17:50	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	C	7/17/09 17:50	HW
	Benzene	0.221	mg/L	1	0.13	0.5	C	7/17/09 17:50	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	C	7/17/09 17:50	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	C	7/17/09 17:50	HW
	Chloroform	BRL	mg/L	1	0.13	6		7/17/09 17:50	HW
	MEK	BRL	mg/L	1	0.13	200		7/17/09 17:50	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7		7/17/09 17:50	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5		7/17/09 17:50	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2		07/17/09 17:50	HW
	1,2-Dichloroethane-d4(surr)	91.1	%	1	70-130			07/17/09 17:50	HW
	Dibromofluoromethane(surr)	98.6	%	1	70-130			7/17/09 17:50	HW
	p-Bromofluorobenzene(surr)	94.4	%	1	70-130			7/17/09 17:50	HW
	Toluene-d8(surr)	103	%	1	70-130			7/17/09 17:50	HW
SW-846 8270D	TCLP Semivolatiles								
, -	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	n	7/17/09 18:35	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400		7/17/09 18:35	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2		7/17/09 18:35	ML

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

09070347.14

Client Sample ID:

Job Sample ID:

Date Collected:

0709-27 (Tank S-1) 07/13/09

Sample Matrix

Liquid

Time Collected:

12:00

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/17/09 18:35	ML
	2-Methylphenol	0.225	mg/L	1	0.05	200	07/17/09 18:35	ML
	3- & 4-Methylphenols	0.398	mg/L	1	0.05	200	07/17/09 18:35	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/17/09 18:35	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.4	07/17/09 18:35	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/17/09 18:35	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/17/09 18:35	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/17/09 18:35	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/17/09 18:35	ML
	2,4,6-Tribromophenol(surr)	103	%	1	10-120		07/17/09 18:35	ML
	2-Fluorobiphenyl(surr)	78.6	%	1	30-115		07/17/09 18:35	ML
	2-Fluorophenol(surr)	56.5	%	1	15-111		07/17/09 18:35	ML
	Nitrobenzene-d5(surr)	82.1	%	1	20-120		07/17/09 18:35	ML
	Phenol-d6(surr)	42	%	1	15-120		07/17/09 18:35	ML
	p-Terphenyl-d14(surr)	56.9	%	1	18-137		07/17/09 18:35	ML
SW-846 9040C	Corrosivity, pH							
	pH	7.27	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	55.1	mg/L	4	5		07/17/09 11:55	WS
	>C12-C28	217	mg/L	4	6.88		07/17/09 11:55	WS
	>C28-C35	147	mg/L	4	7.32		07/17/09 11:55	WS
	Total C6-C35	419.1	mg/L	4			07/17/09 11:55	WS
	1-Chlorooctane(surr)	N/A	%	4	62-121	S4	07/17/09 11:55	WS
	Chlorooctadecane(surr)	N/A	%	4	62-121	S4	07/17/09 11:55	WS



Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID: Date Collected:

Time Collected:

07/13/09

12:00

0709-28 (Tank S-9)

Job Sample ID:

09070347.15

Attn: Joy Baker

Sample Matrix

est Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit	Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)								
	Ignitability	136	°F	1				07/20/09 06:20	SG
SW-846 6010C	TCLP Metals								
	Antimony	BRL	mg/L	1	0.1	1		07/17/09 14:49	TK
	Arsenic	BRL	mg/L	1	0.04	1.8		07/17/09 14:49	TK
	Barium	0.990	mg/L	1	0.04	100.0		07/17/09 14:49	TK
	Beryllium	BRL	mg/L	1	0.04	0.08		07/17/09 14:49	TK
	Cadmium	BRL	mg/L	1	0.04	0.5		07/17/09 14:49	TK
	Chromium	BRL	mg/L	1	0.04	5.0		07/17/09 14:49	TK
	Lead	BRL	mg/L	1	0.04	1.5		07/17/09 14:49	TK
	Nickel	BRL	mg/L	1	0.04	70		07/17/09 14:49	TK
	Selenium	BRL	mg/L	1	0.1	1.0		07/17/09 14:49	TK
	Silver	BRL	mg/L	1	0.04	5.0		07/17/09 14:49	TK
W-846 7.3	Reactive Cyanide								
	Reactive Cyanide	BRL	mg/Kg	1	25			07/21/09 07:38	KS
W-846 7.3	Reactive Sulfide								
	Reactive Sulfide	BRL	mg/Kg	1	25			07/20/09 17:01	KS
W-846 7470A	TCLP Metals, Mercury						Philips		
2.27.17011	Mercury	BRL	mg/L	1	0.0005	0.2		07/17/09 14:38	SS
SW-846 8260B	TCLP VOC			- - 	3.0003			2.72.703 11.00	
0 10 02000	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6		07/17/09 16:15	нw
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5		07/17/09 16:15	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5		07/17/09 16:15	HW
	Benzene	2.01	mg/L	4	0.52	0.5		07/17/09 18:13	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5		07/17/09 16:25	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70		07/17/09 16:15	HW
	Chloroform	BRL	mg/L	1	0.13	6		07/17/09 16:15	HW
	MEK	BRL	mg/L	1	0.13	200		07/17/09 16:15	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7		07/17/09 16:15	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5		07/17/09 16:15	HW
	Vinyl Chloride	BRL	mg/L	1	0.15	0.2		07/17/09 16:15	HW
	1,2-Dichloroethane-d4(surr)	96.5	%	1	70-130	U12		07/17/09 16:15	HW
	Dibromofluoromethane(surr)	99.6	%	1	70-130			07/17/09 16:15	HW
	p-Bromofluorobenzene(surr)	98.2	%	1	70-130			07/17/09 16:15	HW
	Toluene-d8(surr)	101	%	1	70-130			07/17/09 16:15	нw
W-846 8270D		101	, o	•	,0 130			07/17/09 10:15	1144
W '070 02/UD	TCLP Semivolatiles 1,4-Dichlorobenzene	BRL	ma/l	1	0.05	7 5		07/17/00 40 20	141
	2,4,5-Trichlorophenol	BRL	mg/L mg/L	1	0.05 0.05	7.5 400		07/17/09 19:20 07/17/09 19:20	ML ML

2.b

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-28 (Tank S-9)

Date Collected:

07/13/00

07/13/09 12:00 Job Sample ID:

09070347.15

Sample Matrix

Oil

Time Collected: Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit C	Σ.	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							The Allert Allert	
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13		07/17/09 19:20	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200		07/17/09 19:20	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200		07/17/09 19:20	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13		07/17/09 19:20	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1		07/17/09 19:20	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3		07/17/09 19:20	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2		07/17/09 19:20	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100		07/17/09 19:20	ML
	Pyridine	BRL	mg/L	1	0.05	4		07/17/09 19:20	ML
	2,4,6-Tribromophenol(surr)	83.3	%	1	10-120			07/17/09 19:20	ML
	2-Fluorobiphenyl(surr)	65.1	%	1	30-115			07/17/09 19:20	ML
	2-Fluorophenol(surr)	46.3	%	1	20-115			07/17/09 19:20	ML
	Nitrobenzene-d5(surr)	68.5	%	1	20-120			07/17/09 19:20	ML
	Phenol-d6(surr)	28.1	%	1	15-120			07/17/09 19:20	ML
	p-Terphenyl-d14(surr)	77.4	%	1	30-140			07/17/09 19:20	ML
SW-846 9045D	Corrosivity, pH								
	pH	7.49	s.u.					07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons								
	C6-C12	25461	mg/Kg	200	2940			07/19/09 10:56	WS
	>C12-C28	98429	mg/Kg	200	3680			07/19/09 10:56	WS
	>C28-C35	60489	mg/Kg	200	3820			07/19/09 10:56	WS
	Total C6-C35	184379	mg/Kg	200				07/19/09 10:56	WS
	1-Chlorooctane(surr)	N/A	%	200	50-149	S	4	07/19/09 10:56	WS
	Chlorooctadecane(surr)	N/A	%	200	50-149	S	4	07/19/09 10:56	WS

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

Date Collected:

07/13/09 12:00

0709-30 (Stripper 1 & 2)

Job Sample ID:

09070347.16

Attn: Joy Baker

Sample Matrix

Liquid

Time Collected: Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	°F	1			07/20/09 06:20	SG
5W-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 15:05	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 15:05	TK
	Barium	0.115	mg/L	1	0.04	100.0	07/17/09 15:05	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 15:05	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 15:05	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 15:05	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 15:05	TK
	Nickel	0.105	mg/L	1	0.04	70	07/17/09 15:05	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 15:05	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 15:05	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/L	1	25		07/16/09 09:21	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL.	mg/L	1	25		07/16/09 09:21	KS
SW-846 7470A	TCLP Metals, Mercury	-			_ 		3., -5, 33 33.21	
5.57 17 GA	Mercury	BRL	mg/L	1	0.0005	0.2	07/17/09 14:41	SS
SW-846 8260B	TCLP VOC		9, =		0.0005		07/17/09 14.41	33
5W 010 0200B	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 16:47	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 16:47	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 16:47	HW
	Benzene	BRL	mg/L	1	0.13	0.5	07/17/09 16:47	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 16:47	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 16:47	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 16:47	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 16:47	HW
	Tetrachloroethylene	BRL	mg/L	1	0.15	0.7	07/17/09 16:47	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 16:47	HW .
	Vinyl Chloride	BRL	mg/L	1	0.13	0.2	07/17/09 16:47	HW
	1,2-Dichloroethane-d4(surr)	108	//////////////////////////////////////	1	70-130		07/17/09 16:47	HW
	Dibromofluoromethane(surr)	100	%	1	70-130 70-130		• •	HW
	p-Bromofluorobenzene(surr)	97	%	1	70-130 70-130		07/17/09 16:47 07/17/09 16:47	
	Toluene-d8(surr)	98.5	%	1	70-130 70-130			HW
SW-046 07775	TCLP Semivolatiles	50.5	/0		10,120		07/17/09 16:47	HW
SW-846 8270D	· 	DDI	/I		0.05	7.5	07//7/07 00	
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/17/09 20:04	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/17/09 20:04	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/17/09 20:04	ML

Job ID: 09070347

7/22/2009 Date

Analyst

ML

ML

ML

ML

ML

ML ML

ML

ML

ML

ML

ML

ML

ML

ML

SG

WS

WS

WS

WS

WS

WS

Client Name: Project Name: **CES Environmental**

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

07/17/09 20:04

07/17/09 20:04

07/17/09 20:04

07/17/09 20:04

07/17/09 20:04

07/17/09 20:04

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07/17/09 20:04

07/16/09 14:20

07/16/09 19:18

07/16/09 19:18

07/16/09 19:18

07/16/09 19:18

07/16/09 19:18

07/16/09 19:18

S5

Client Sample ID:

0709-30 (Stripper 1 & 2)

Date Collected:

SW-846 9040C

TX 1005

07/13/09

Hexachlorobutadiene

Hexachloroethane

Pentachlorophenol

2,4,6-Tribromophenol(surr)

2-Fluorobiphenyl(surr)

2-Fluorophenol(surr)

Nitrobenzene-d5(surr)

p-Terphenyl-d14(surr)

Total Petroleum Hydrocarbons

Phenol-d6(surr)

Corrosivity, pH

pН

C6-C12

>C12-C28

>C28-C35

Total C6-C35

1-Chlorooctane(surr)

Chlorooctadecane(surr)

Nitrobenzene

Pyridine

Job Sample ID:

0.4

3

2

100

0.05

0.05

0.05

0.05

0.05

10-120

30-115

15-111

20-120

15-120

18-137

1.25

1.72

1.83

62-121

62-121

09070347.16

Time Collected: 12:00 Sample Matrix Liquid

Other Informatio 	on:							
Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit	Q	Date Time
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13		07/17/09 20:04
	2-Methylphenol	BRL	mg/L	1	0.05	200		07/17/09 20:04
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200		07/17/09 20:04
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13		07/17/09 20:04

BRL

BRL

BRL

BRL

BRL

88.2

70.8

56.2

70.7

38.8

65.1

7.21

3

15.9

6.7

25.6

93.3

N/A

mg/L

mg/L

mg/L

mg/L

mg/L

%

%

%

%

%

%

s.u.

mg/L

mg/L

mg/L

mg/L

%

%

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1



Job ID: 09070347

Date:

7/22/2009

Analysis : Corrosivity, pH

Method:

SW-846 9040C

Reporting Units : s.u.

QC Batch ID: Qb09071619

Created Date: 07/17/09

Created By: Sgarcia

Samples in This QC Batch: 09070347.05,06,14,16

QC Type: Duplicate							. 1	<i></i>	. 1		
QC Sample ID: 09070	342.01										
Parameter	QCSample Result	Sample Result	Units	RPD	RPD CtrlLimit						Qual
рН	9.90	9.87	s.u.	0.3	20						

QC Type:	LCS and LCSD								
		LCS	LCS	LCSD LC	CSD		RPD		
Parameter		Assigned	Result		sult	RPD	CtrlLimit	Tolerance	Qual
pН		4.00	4.00					3.95-4.05	



Job ID: 09070347

Date:

Reporting Units : s.u.

7/22/2009

Analysis : Corrosivity, pH

Method: SW-846 9045D

QC Batch ID: Qb09071620

Created Date: 07/16/09

Created By: Sgarcia

Samples in This QC Batch: 09070347.01,02,03,04,07,08,09,10,11,12

QC Type: Duplicate								
QC Sample ID: 09070	347.01							
Parameter	QCSample Result	Sample Result	Units	RPD	RPD CtrlLimit			Oual
рН	7.18	7.20	s.u.	0.3	5	Γ		T

QC Type:	LCS and LCSD	1								
		LCS	LCS	LCSD	LCSD			RPD		
Parameter		Assigned	Result	 Assigned	Result	· .	RPD	CtrlLimit	Tolerance	Qual
рН		4.00	4.00						3.95-4.05	



Job ID: 09070347

Date:

7/22/2009

Analysis : Corrosivity, pH

Method :

SW-846 9045D Reporting Units:

QC Batch ID: Qb09071621

Created Date: 07/16/09 Created By: Sgarcia

Samples in This QC Batch:

09070347.13,15

QC Type:	Duplicate								
QC Sample	ID: 09070	347.13							
Parameter		QCSample Result	Sample Result	Units	RPD	RPD CtrlLimit			Qual
рН		7.30	7.27	s.u.	0.4	5			

QC Type:	LCS and LCSD			3 4 7 4							
Parameter		LCS Assigned	LCS Result		LCSD Assigned	LCSD Result	R	PD	RPD CtrlLimit	Tolerance	Qual
рН		4.00	4.00							3.95-4.05	



Job ID: 09070347

Date:

7/22/2009

Qual

Analysis : Reactive Sulfide

Method:

SW-846 7.3

Reporting Units: mg/L

QC Batch ID: Qb09071626

Created Date: 07/16/09

Created By: Ksudha

Samples in This QC Batch: 09070347.05,06,14,16

Sample Preparation: PB09071616

Prep Method: SW-846 7.3

Prep Date: 07/16/09 09:20 Prep By:

Ksudha

QC	Type:	Method	Blank

Parameter CAS #	Result	Units	D.F.	RptLimit		Qual
Reactive Sulfide	BRL	mg/L	1	25		

QC Type: Duplicate

Parameter

Reactive Sulfide

QC Sample ID: 09070368.01

QCSample Sample Result Result

260

260

RPD Units

mg/L

RPD

CtrlLimit 0 20

QC Type: LCS and LCSD

The second second second second										
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Sulfide	900	720	80	900	680	75.6	5.7	20	40-110	

QC Type: MS and MSD

Ac samble In:	090703	98'0T										
		Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter	1 1 1 1 1 1 1	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Sulfide		260	225	500	107						40-110	



Job ID: 09070347

Date:

7/22/2009

Analysis : Reactive Cyanide

Method: SW-846 7.3 Reporting Units: mg/L

QC Batch ID: Qb09071627

Created Date: 07/16/09

Prep Method: SW-846 7.3

Created By: Ksudha

Samples in This QC Batch: 09070347.05,06,14,16

Sample Preparation: PB09071617

Prep Date: 07/16/09 09:20 **Prep By:**

Ksudha

QC	ı ype:	Method	Blank

Parameter CAS #	Result	Units	D.F.	RptLimit		Qual
Reactive Cyanide	BRL	mg/L	1	25		

QC Type: Duplicate

QC Sample ID:	09070317.01							
D	QCSample	Sample			RPD			
Parameter	Result	Result	Units	RPD	CtrlLimit			 Qual
Reactive Cyanide	BRL	BRL	mg/L		20		 	

QC Type: LCS and	I LCSD								
	LCC	LCC	LCC	1 CCD	LCCD	1.000		DDD	O/ D
Parameter	Spk Added	Result	% Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD.	RPD CtrlLimit	%Recovery CtrlLimit Qual
Reactive Cyanide	25	11.9	47.4	25	12.2	49	3.2	20	40-110



Job ID: 09070347

Date:

7/22/2009

Analysis : TCLP Metals, Mercury

Method :

SW-846 7470A

Reporting Units : mg/L

QC Batch ID: Qb09071701

Created Date: 07/16/09

Created By: Ssrinivasan

Samples in This QC Batch: 09070347.01,02,03,04,05,06,07,08,09

PB09071603

Prep Method: SW-846 1311

Digestion: TCLP Prep: PB09071701

Prep Method: SW-846 7470A

Prep Date: 07/16/09 10:00 **Prep By: Prep Date:** 07/15/09 17:10 **Prep By:** Ssrinivasan

Sgarcia

QC Type: Method Blank							
Parameter	CAS #	Result	Units	D.F.	RptLimit		Qual
Mercury	7439-97-6	BRI.	ma/l	1 1	0.0005		

QC Type: LCS	and LCSD										
Damanakas		LCS	LCS	LCS	LCSD	LCSD	LCSD	DDD	RPD	%Recovery	01
Parameter		Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Mercury		0.005	0.0052	104	0.005	0.0051	102	1.6	35	71-143	

QC Type: MS a	nd MSD										
QC Sample ID:	09070347.01										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Mercury	BRL	0.005	0.0050	99.6						61-175	



Job ID: 09070347

Date:

7/22/2009

Analysis: Total Petroleum Hydrocarbons

Method:

TX 1005

Reporting Units: mg/L

QC Batch ID: Qb09071716

Created Date: 07/17/09

Created By: Dshen

Samples in This QC Batch: 09070347.05,06,14,16

Sample Preparation: PB09071714

Prep Method: TX 1005

Prep Date: 07/16/09 16:00 **Prep By:**

Dshen

QC Type: Method Blank						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
C6-C12		BRL	mg/L	1	1.25	
>C12-C28		BRL	mg/L	1	1.72	1
>C28-C35		BRL	mg/L	1	1.83	
Total C6-C35		BRL	mg/L	1		

QC Type:	LCS and LCSE)			H. 1.2	-					
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
C6-C12		43	49.7	116	43	51.6	120	3.8	20	75-125	T
>C12-C28		43	45.9	107	43	46.7	109	1.7	20	75-125	
>C28-C35		43	46.7	109	43	43.9	102	6.2	20	75-125	

QC Type: MS and	MSD										
QC Sample ID: 0	09070384.01										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
C6-C12	BRL	43	46.7	107						75-125	
>C12-C28	BRL	43	44	101	1					75-125	
>C28-C35	BRL	43	40.9	95.1						75-125	



Job ID: 09070347

Date:

7/22/2009

Analysis : TCLP VOC

Method:

SW-846 8260B

Reporting Units:

mg/L

QC Batch ID: Qb09071726

Created Date: 07/16/09

Created By: Whuimei

Samples in This QC Batch: 09070347.01,02,03,04,05,06,07

Prep Date: 07/16/09 10:20 **Prep By:**

Whuimei

Sample Preparation :

TCLP Prep:

PB09071608 PB09071603 Prep Method: SW-846 5030C Prep Method: SW-846 1311

Prep Date: 07/15/09 17:10 **Prep By:**

Sgarcia

QC Type: Method Blank				1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1	and the law of	
Parameter	CAS #	Result	Units	D.F.	RptLimit			Qual
1,1-Dichloroethylene	75-35-4	BRL	mg/L	1	0.13			
1,2-Dichloroethane	107-06-2	BRL	mg/L	1	0.13			
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.15			
Benzene	71-43-2	BRL	mg/L	1	0.13			
Carbon tetrachloride	56-23-5	BRL	mg/L	1	0.13			
Chlorobenzene	108-90-7	BRL	mg/L	1	0.15			
Chloroform	67-66-3	BRL	mg/L	1	0.13			
MEK	78-93-3	BRL	mg/L	1	0.13			İ
Tetrachloroethylene	127-18-4	BRL	mg/L	1	0.16			1
Trichloroethylene	79-01-6	BRL	mg/L	1	0.13			
Vinyl Chloride	75-01-4	BRL	mg/L	_ 1	0.1			

QC Type: LCS and LCS	D									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
1,1-Dichloroethylene	0.5	0.517	103	0.5	0.521	104	0.8	25	70-130	T
Benzene	0.5	0.484	96.8	0.5	0.498	99.6	2,8	25	70-130	
Chlorobenzene	0.5	0.493	98.6	0.5	0.49	98	0.6	25	70-130	
MEK	0.5	0.522	104	0.5	0.584	117	11.2	35	70-180	
Tetrachloroethylene	0.5	0.493	98.6	0.5	0.497	99.4	0.8	25	70-130	ŀ
Trichloroethylene	0.5	0.49	98	0.5	0.476	95.2	2.9	25	70-130	}

QC Type: MS and MSD QC Sample ID: 090703											
Parameter	Sample Result	MS Spk Added	MS Resu i t	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
1,1-Dichloroethylene	BRL	0.5	0.449	89.8						70-130	
Benzene	BRL	0.5	0.688	112	1 1				1 1	70-130	1
Chlorobenzene	BRL	0.5	0.487	97.4						70-130	
MEK	BRL	0.5	0.607	121						70-130	
Trichloroethylene	BRL	0.5	0.467	93.4						70-130	



Job ID: 09070347

Date:

7/22/2009

Analysis: TCLP Metals

Method:

SW-846 6010C

Reporting Units:

mg/L

QC Batch ID: Qb09071728

Created Date : 07/17/09

Created By: Tkhuc

Samples in This QC Batch:

09070347.01,02,03,04,05,06,07,08,09,10

Digestion:

PB09071717

Prep Method: SW-846 3010A

Prep Date:

07/17/09 10:00 Prep By:

Tkhuc

TCLP Prep:

PB09071603

Prep Method: SW-846 1311

Prep Date: 07/15/09 17:10 **Prep By:**

Sgarcia

QC Type: Method Blank				a Than La		
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qu
Antimony	7440-36-0	BRL	mg/L	1	0.1	
Arsenic	7440-38-2	BRL	mg/L	1	0.04	
Barium	7440-39-3	BRL	mg/L	1	0.04	1
Beryllium	7440-41-7	BRL	mg/L	1	0.04	
Cadmium	7440-43-9	BRL	mg/L	1	0.04	
Chromium	7440-47-3	BRL	mg/L	1	0.04	
Lead	7439-92-1	BRL	mg/L	1	0.04	
Nickel	7440-02-0	BRL	mg/L	1	0.04	
Selenium	7782-49-2	BRL	mg/L	1	0.1	
Silver	7440-22-4	BRL	mg/L	1	0.04	

QC Type:	LCS and LCS)									
		LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter		Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Antimony		2	1.811	90.6	2	1.798	89.9	0.7	20	80-120	
Arsenic		2	1.923	96.2	2	1.902	95.1	1.1	20	80-120	
Barium		2	1.805	90.3	2	1.765	88.3	2.2	20	80-120	
Beryllium		2	1.849	92.5	2	1.844	92.2	0.3	20	80-120	
Cadmium		2	1.854	92.7	2	1.832	91.6	1.2	20	80-120	
Chromium		2	1.794	89.7	2	1.771	88.6	1.3	20	80-120	
Lead		2	1.657	82.9	2	1.643	82.2	0.8	20	80-120	
Nickel		2	1.695	84.8	2	1.679	84	0.9	20	80-120	
Selenium		2	1.907	95.4	2	1.894	94.7	0.7	20	80-120	
Silver		2	1.901	95.1	2	1.856	92.8	2.4	20	80-120	

QC Type: MS and	d MSD						····				
QC Sample ID: (09070347.10										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Antimony	BRL	2	2.145	107						70-130	
Arsenic	BRL	2	2.23	111						45-138	
Barium	0.327	2	2.321	99.7						39-135	
Beryllium	BRL	2	2.164	108						70-130	
Cadmium	BRL	2	2.148	107						56-125	}



Job ID: 09070347

Date:

7/22/2009

Analysis : TCLP Metals

Method:

SW-846 6010C Reporting Units : mg/L

QC Batch ID: Qb09071728

Created Date: 07/17/09

Created By: Tkhuc

Samples in This QC Batch : 09070347.01,02,03,04,05,06,07,08,09,10

QC Type: MS and MS QC Sample ID: 0907											
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Chromium	BRL.	2	2.045	102	Ţ					52-125	
Lead	BRL	2	1.891	94.6]		55-125	1
Nickel	BRL	2	1.94	95.7	1		1			70-130	
Selenium	BRL	2	2.241	111						70-130	
Silver	BRL	2	2.183	109						26-148	



Job ID: 09070347

Date:

7/22/2009

Analysis : TCLP Metals

Method:

SW-846 6010C

Reporting Units: mg/L

QC Batch ID: Qb09071730

Created Date: 07/17/09

Created By: Tkhuc

Samples in This QC Batch : 09070347.11,12,13,14,15,16

Prep Date: 07/17/09 10:00 **Prep By:** Tkhuc

Digestion: TCLP Prep: PB09071722 PB09071711 Prep Method: SW-846 3010A Prep Method: SW-846 1311

Prep Date: 07/16/09 16:30 **Prep By:**

Ksudha

QC Type: Method Blank							
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qı	ual
Antimony	7440-36-0	BRL	mg/L	1	0.1		
Arsenic	7440-38-2	BRL	mg/L	1	0.04	-	
Barium	7440-39-3	BRL	mg/L	1	0.04		
Beryllium	7440-41-7	BRL	mg/L	1	0.04		
Cadmium	7440-43-9	BRL	mg/L	1	0.04		
Chromium	7440 - 47-3	BRL	mg/L	1	0.04		
Lead	7439 - 92-1	BRL	mg/L	1	0.04		
Nickel	7440-02-0	BRL	mg/L	1	0.04		
Selenium	7782-49-2	BRL	mg/L	1	0.1		
Silver	7440-22-4	BRL	mg/L	1	0.04		

QC Type: 1	LCS and LCSE)			- 1 - 1						
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Antimony		2	1.96	98.1	2	1.97	98.4	0.3	20	80-120	
Arsenic		2	2.09	105	2	2.10	105	0.4	20	80-120	
Barium		2	1.99	99.7	2	1.97	98.6	1.1	20	80-120	Į
Beryllium		2	2.06	103	2	2.01	100	2.4	20	80-120	1
Cadmium		2	2.04	102	2	2.04	102	0.1	20	80-120	
Chromium		2	1.97	98.6	2	1.95	97.3	1.4	20	80-120	
Lead		2	1.80	89.9	2	1.78	89.1	0.9	20	80-120	-
Nickel		2	1.85	92.3	2	1.84	91.9	0.4	20	80-120	1
Selenium		2	2.06	103	2	2.07	104	0.5	20	80-120	
Silver		2	2.10	105	2	2.09	105	0.3	20	80-120	

QC Type: MS a QC Sample ID:	nd MSD 0907034											
Parameter	0907034	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Antimony		BRL	2	2.03	101						70-130	
Arsenic	ľ	BRL	2	2.15	107						45-138	
Barium		0.69	2	2.67	99.2						39-135	
Beryllium		BRL	2	2.10	105						70-130	
Cadmium		BRL	2	2.08	104						56-125	



Job ID: 09070347

Date:

7/22/2009

Analysis : TCLP Metals Method : SW-846 6010C Reporting Units : mg/L

QC Batch ID: Qb09071730 Created Date: 07/17/09 Created By: Tkhuc

Samples in This QC Batch: 09070347.11,12,13,14,15,16

QC Type: MS and MSD QC Sample ID: 090703	47.11										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Chromium	BRL	2	1.96	97.8						52-125	
Lead	BRL	2	1.79	89.3						55-125	
Nickel	BRL	2	1.83	90.8						70-130	
Selenium	BRL	2	2.17	108						70-130	
Silver	BRL	2	2.15	107						26-148	



Job ID: 09070347

Date:

7/22/2009

Analysis: TCLP Metals, Mercury

Method :

SW-846 7470A

Reporting Units: mg/L

QC Batch ID: Qb09071734

Created Date: 07/17/09

Created By: Ssrinivasan

Samples in This QC Batch: 09070347.10,11,12,13,14,15,16

Ssrinivasan

Digestion: **TCLP Prep:** PB09071724

Prep Method: SW-846 7470A Prep Method: SW-846 1311

Prep Date: 07/17/09 10:00 **Prep By: Prep Date:** 07/15/09 17:10 **Prep By:**

Sgarcia

PB09071603 PB09071711

SW-846 1311

07/16/09 16:30

Ksudha

QC Type: Method Blank						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Mercury	7439-97-6	BRL	mg/L	1	0.0005	

QC Type:	LCS and LCSI	D									
(C 1) pc.											
		LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter		Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	Ctr i Limit	Qual
Mercury		0.005	0.0046	92	0.005	0.0047	94.4	2.6	35	71-143	

QC Type: MS a	nd MSD	1										
QC Sample ID:	090703	47.10										
		Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter		Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Mercury		BRL	0.005	0.0046	91.8						61-175	



Job ID: 09070347

Date:

7/22/2009

Analysis: Total Petroleum Hydrocarbons

Method : TX 1005 Reporting Units:

mg/Kg

QC Batch ID: Qb09072001

Created Date: 07/20/09

Created By : Dshen

Samples in This QC Batch:

Sample Preparation: PB09072001

09070347.01,02,03,04,07,08,09,10,11,12,13,15 Prep Method: TX 1005

Prep Date: 07/16/09 15:40 Prep By:

Dshen

QC Type: Method Blank							
Parameter	CAS #	Result	Units	D.F.	RptLimit		Qual
C6-C12		BRL	mg/Kg	1	14.7		
>C12-C28		BRL	mg/Kg	1	18.4		
>C28-C35		BRL	mg/Kg	1	19.1		
Total C6-C35		BRL	mg/Kg	1			

QC Type:	LCS and LCSI	0							-		
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
C6-C12		500	576	115	500	551	110	4.4	20	75-125	Τ
>C12-C28		500	557	111	500	548	110	1.6	20	75-125]
>C28-C35		500	584	117	500	593	119	1.5	20	75-125	ĺ

QC Type: MS a	ind MSD			·	· · · · · · · · · · · · · · · · · · ·		····		*******		·
QC Sample ID:	09070421.02										
Parameter	Sampl Resul		MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
C6-C12	BRL	500	582	116						75-125	
>C12-C28	BRL	500	575	115						75-125	
>C28-C35	BRL	500	515	103	-					75-125	



Job ID: 09070347

Date:

7/22/2009

Analysis : TCLP VOC

Method:

SW-846 8260B

Reporting Units : mg/L

QC Batch ID: Qb09072003

Created Date: 07/17/09

Created By: Whuimei

Samples in This QC Batch: 09070347.08,09,10,11,12,13,14,15,16

Sample Preparation:

PB09071715

Prep Method: SW-846 5030C

Prep Date: 07/17/09 10:20 Prep By:

Whuimei

TCLP Prep:

PB09071711

Prep Method: SW-846 1311

Prep Date: 07/16/09 16:30 **Prep By:**

Ksudha

QC Type: Method Blank								1,141
Parameter	CAS #	Result	Units	D.F.	RptLimit			Qual
1,1-Dichloroethylene	75-35-4	BRL	mg/L	1	0.13			
1,2-Dichloroethane	107-06-2	BRL	mg/L	1	0.13			
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.15			
Benzene	71-43-2	BRL	mg/L	1	0.13			
Carbon tetrachloride	56-23-5	BRL	mg/L	1	0.13			
Chlorobenzene	108 -9 0-7	BRL	mg/L	1	0.15			
Chloroform	67-66-3	BRL	mg/L	1	0.13			
MEK	78-93-3	BRL	mg/L	1	0.13			
Tetrachloroethylene	127-18 - 4	BRL	mg/L	1	0.16			
Trichloroethylene	79-01-6	BRL	mg/L	1	0.13	{	1	
Vinyl Chloride	75-01-4	BRL	mg/L	1	0.1			_

QC Type: LCS and LCS	C Type: LCS and LCSD									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
1,1-Dichloroethylene	0.5	0.492	98.4	0.5	0.512	102	4	25	70-130	
Benzene	0.5	0.502	100	0.5	0.486	97.2	3.2	25	70-130	
Chlorobenzene	0.5	0.492	98.4	0.5	0.48	96	2.5	25	70-130	
MEK	0.5	0.535	107	0.5	0.557	111	4	35	70-180	
Tetrachloroethylene	0.5	0.505	101	0.5	0.48	96	5.1	25	70-130	
Trichloroethylene	0.5	0.504	101	0.5	0.491	98.2	2.6	25	70-130	

QC Type: MS and MSI QC Sample ID: 09070	0347.09										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
1,1-Dichloroethylene	BRL	0.5	0.498	99.6						70-130	
Benzene	BRL	0.5	0.514	103						70-130	1
Chlorobenzene	BRL	0.5	0.495	99						70-130	
MEK	BRL	0.5	0.457	91.4						70-130	
Trichloroethylene	BRL	0.5	0.507	101					}	70-130	



Job ID: 09070347

Date:

7/22/2009

Analysis : TCLP Semivolatiles

Method:

SW-846 8270D

Reporting Units :

mg/L

QC Batch ID: Qb09072008

Created Date: 07/20/09

Samples in This QC Batch : 09070347.01,02,03,04,05,06,07,08,09,10

Created By: Mli

Extraction:

PB09071612

Prep Method: SW-846 3510C

Prep Date: 07/16/09 10:15 **Prep By:**

Sgarcia

TCLP Prep:

PB09071603

Prep Method: SW-846 1311

Prep Date: 07/15/09 17:10 **Prep By:**

Sgarcia

QC Type: Method Blank						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.05	
2,4,5-Trichlorophenol	95-95-4	BRL	mg/L	1	0.05	
2,4,6-Trichlorophenol	88-06 - 2	BRL	mg/L	1	0.05	
2,4-Dinitrotoluene	121-14-2	BRL	mg/L	1	0.05	
2-Methylphenol	95-48-7	BRL	mg/L	1	0.05	
3- & 4-Methylphenols	108-39-4 & 106-44-5	BRL	mg/L	1	0.05	·
Hexachlorobenzene	118-74-1	BRL	mg/L	1	0.05	
Hexachlorobutadiene	87-68-3	BRL	mg/L	1	0.05	
Hexachloroethane	67-72-1	BRL	mg/L	1	0.05	
Nitrobenzene	98-95-3	BRL	mg/L	1	0.05	
Pentachiorophenoi	87-86 - 5	BRL	mg/L	1	1.25	
Pyridine	110-861	BRL	mg/L	1	0.05	

QC Type: LCS and LC	SD									
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
1,4-Dichlorobenzene	0.25	0.171	68.4	0.25	0.167	66.8	2.4	35	24-134	
2,4,5-Trichlorophenol	0.25	0.22	88	0.25	0.198	79.2	10.5	35	6-115	1
2,4,6-Trichlorophenol	0.25	0.188	75.2	0.25	0.189	75.6	0.5	35	40-138	1
2,4-Dinitrotoluene	0.25	0.191	76.4	0.25	0.19	76	0.5	35	32-114	Ì
2-Methylphenol	0.25	0.17	68	0.25	0.162	64.8	4.8	35	6-132	
3- & 4-Methylphenols	0.5	0.343	68.6	0.5	0.312	62.4	9.5	35	29-132	
Hexachlorobenzene	0.25	0.219	87.6	0.25	0.217	86.8	0.9	35	44-142	
Hexachlorobutadiene	0.25	0.175	70	0.25	0.181	72.4	3.4	35	20-124	
Hexachloroethane	0.25	0.17	68	0.25	0.166	66.4	2,4	35	14-136	
Nitrobenzene	0.25	0.198	79.2	0.25	0.192	76.8	3.1	35	38-146	
Pentachlorophenol	0.25	0.158	63.2	0.25	0.157	62.8	0.6	35	25-125	
Pyridine	0.25	0.1	40	0.25	0.091	36.4	9.4	35	6-112	

QC Type: MS and MS QC Sample ID: 0906	D 0865.01			-							
	Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
1,4-Dichlorobenzene	BRL	0.25	0.139	55.6						24-134	



Job ID: 09070347

Date:

7/22/2009

Analysis : TCLP Semivolatiles

Method :

SW-846 8270D

Reporting Units : mg/L

QC Batch ID: Qb09072008

Created Date: 07/20/09

Created By: Mli

Samples in This QC Batch: 09070347.01,02,03,04,05,06,07,08,09,10

QC Type: MS and MSD QC Sample ID: 090608	365,01										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Resu i t	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
2,4,5-Trichlorophenol	BRL	0.25	0.131	52.4						6-115	
2,4,6-Trichlorophenol	BRL	0.25	0.096	38.4						40-138	M2
2,4-Dinitrotoluene	BRL	0.25	0.14	56						32-114	
2-Methylphenol	BRL	0.25	0.116	46.4						6-132	
3- & 4-Methylphenols	BRL	0.5	0.201	40.2						29-132	
Hexachlorobenzene	BRL	0.25	0.183	73.2						44-142	
Hexachlorobutadiene	BRL	0.25	0.146	58.4						20-124	
Hexachloroethane	BRL.	0.25	0.141	56.4						14-136	
Nitrobenzene	BRL	0.25	0.163	65.2						38-146	
Pentachlorophenol	BRL	0.25	0.114	45.6						25-125	
Pyridine	BRL	0.25	0.042	16.8						6-112	



Job ID: 09070347

Date:

7/22/2009

Analysis : TCLP Semivolatiles

Method:

SW-846 8270D

Reporting Units:

mg/L

QC Batch ID: Qb09072009

Created Date: 07/20/09

Samples in This QC Batch: 09070347.11,12,13,14,15,16

Created By: Mi

Extraction:

PB09071725

Prep Method: SW-846 3510C

Prep Date: 07/17/09 10:05 **Prep By:**

Lwang

TCLP Prep:

PB09071711

Prep Method: SW-846 1311

Prep Date: 07/16/09 16:30 **Prep By:**

Ksudha

QC Type: Method Blank						
Parameter	CAS#	Result	Units	D.F.	RptLimit	Qual
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.05	
2,4,5-Trichlorophenol	95-95-4	BRL	mg/L	1	0.05	
2,4,6-Trichlorophenol	88-06-2	BRL	mg/L	1	0.05	
2,4-Dinitrotoluene	121-14-2	BRL	mg/L	1	0.05	
2-Methylphenol	95-48-7	BRL	mg/L	1	0.05]
3- & 4-Methylphenols	108-39-4 & 106-44-5	BRL	mg/L	1	0.05	
Hexachlorobenzene	118 - 74-1	BRL	mg/L	1	0.05	
Hexachlorobutadiene	87-68-3	BRL	mg/L	1	0.05	
Hexachloroethane	67-72-1	BRL	mg/L	1	0.05	
Nitrobenzene	98-95-3	BRL	mg/L	1	0.05	
Pentachlorophenol	87-86-5	BRL	mg/L	1	1.25	
Pyridine	110-861	BRL	mg/L	11	0.05	

QC Type: LCS and LCS	D									
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
1,4-Dichlorobenzene	0.25	0.168	67.2	0.25	0.169	67.6	0.6	35	24-134	
2,4,5-Trichlorophenol	0.25	0.217	86.8	0.25	0.216	86.4	0.5	35	6-115	}
2,4,6-Trichlorophenol	0.25	0.197	78.8	0.25	0.188	75.2	4.7	35	40-138	
2,4-Dinitrotoluene	0.25	0.198	79.2	0.25	0.187	74.8	5.7	35	32-114	
2-Methylphenol	0.25	0.162	64.8	0.25	0.161	64.4	0.6	35	6-132	
3- & 4-Methylphenols	0.5	0.313	62.6	0.5	0.323	64.6	3.1	35	29-132	
Hexachlorobenzene	0.25	0.212	84.8	0.25	0.221	88.4	4.2	35	44-142	1
Hexachlorobutadiene	0.25	0.182	72.8	0.25	0.181	72.4	0.6	35	20-124	ĺ
Hexachloroethane	0.25	0.169	67.6	0.25	0.17	68	0.6	35	14-136	ļ
Nitrobenzene	0.25	0.2	80	0.25	0.202	80.8	1	35	38-146	
Pentachlorophenol	0.25	0.171	68.4	0.25	0.163	65.2	4.8	35	25-125	
Pyridine	0.25	0.107	42.8	0.25	0.086	34.4	21.8	35	6-112	

QC Type: MS and MS QC Sample ID: 0907	D 0347.12										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Oual
1,4-Dichlorobenzene	BRL	0.25	0.15	60	T				T	24-134	<u> </u>



Job ID: 09070347

Date:

7/22/2009

Analysis: TCLP Semivolatiles

Salara SW-846 8270D

Reporting Units : mg/L

QC Batch ID: Qb09072009

Created Date: 07/20/09

Created By: Mli

Samples in This QC Batch: 09070347.11,12,13,14,15,16

QC Type: MS and MSD									A Angle		
QC Sample ID: 090703	47.12										
1	Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
2,4,5-Trichlorophenol	BRL	0.25	0.225	90						6-115	1
2,4,6-Trichlorophenol	BRL	0.25	0.201	80.4						40-138	
2,4-Dinitrotoluene	BRL	0.25	0.191	76. 4						32-114	
2-Methylphenol	BRL	0.25	0.167	66.8	1				}	6-132	
3- & 4-Methylphenols	BRL	0.5	0.272	54.4						29-132	
Hexachlorobenzene	BRL	0.25	0.206	82.4						44-142	
Hexachlorobutadiene	BRL	0.25	0.178	71.2						20-124	
Hexachloroethane	BRL	0.25	0.167	66.8						14-136	
Nitrobenzene	BRL	0.25	0.177	70.8						38-146]
Pentachlorophenol	BRL	0.25	0.204	81.6			}			25-125	
Pyridine	BRL	0.25	0.075	30	<u> </u>					6-112	



Job ID: 09070347

Date:

7/22/2009

Analysis : Ignitability (Flash Point)

Method:

SW-846 1010 Reporting Units : °F

QC Batch ID: Qb09072023

Created Date: 07/20/09

Created By: Sgarcia

Samples in This QC Batch: 09070347.08,09,10,11,12,13,15

QC Type: Dupl	icate							
QC Sample ID:	09070347.08							
Parameter	QCSample Result	Sample Result	Units	RPD	RPD CtrlLimit			Qual
Ignitability	>150	>150	°F		20			

QC Type: LCS and LCSD											
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Ignitability		83	85	102	83	86	104	1.2	20	75-125	



Job ID: 09070347

Date:

7/22/2009

Analysis --- Ignitability (Flash Point)

Method:

SW-846 1010 Reporting Units : PF

QC Batch ID: Qb09072024

Created Date: 07/20/09

Created By: Sgarcia

Samples in This QC Batch: 09070347.05,06,14,16

QC Type: [Ouplicate							
QC Sample I	D: 0907	0347.05						
Parameter		QCSample Result	Sample Result	Units	RPD	RPD CtrlLimit		Qual
Ignitability	· · · · · · · · · · · · · · · · · · ·	>150	>150	°F	, <u>-</u>	20		

QC Type:	e: LCS and LCSD								1		
		LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	<u> </u>	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Ignitability		83	85	102	83	86	104	1.2	20	75-125	



Job ID: 09070347

Date:

7/22/2009

Analysis : Reactive Sulfide

Method :

SW-846-7.3 Reporting Units : mg/Kg

QC Batch ID: Qb09072111

Created Date: 07/20/09

Created By: Ksudha

Sample Preparation: PB09072108

Samples in This QC Batch: 09070347.01,02,03,04,07,08,09,10,11

Prep Method: SW-846 7.3

Prep Date: 07/17/09 10:00 Prep By:

Ksudha

QC Type: Method Blank							
Parameter	CAS #	Result	Units	D.F.	RptLimit		Qual
Reactive Sulfide		BRL	mg/Kg	1	25		

QC Type: Dupli	icate								
QC Sample ID:	09070323	.01							
Parameter	-	Sample Result	Sample Result	Units	RPD	RPD CtrlLimit			Qual
Reactive Sulfide		BRL	BRL	mg/Kg		20	,	<u>,</u>	

QC Type: LCS and LCS	QC Type: LCS and LCSD										
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery		
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual	
Reactive Sulfide	900	680	75.6	900	680	75.6	0	20	40-120		

QUALITY CONTROL CERTIFICATE



Job ID: 09070347

Date:

7/22/2009

Analysis : Reactive Sulfide

Method: SW-846 7.3 Reporting Units: mg/Kg

Created By: Ksudha

Samples in This QC Batch : 09070347.12,13,15

Sample Preparation: PB09072109 Prep Method: SW-846 7.3

Prep Date: 07/17/09 15:00 **Prep By:**

Ksudha

QC Type: Method Blank						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Reactive Sulfide		BRL	mg/Kg	1	25	

QC Type: Dupi	icate							
QC Sample ID:	09070347.12							
	QCSample	Sample			RPD			
Parameter	Result	Result	Units	RPD	CtrlLimit			Qual
Reactive Sulfide	BRL	BRL.	mg/Kg		20		 ·	T

QC Type: LCS and LCS	D									
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Sulfide	900	720	80	900	680	75.6	5.7	20	40-120	

QUALITY CONTROL CERTIFICATE



Job ID: 09070347

Date:

7/22/2009

Analysis : Reactive Cyanide

Sample Preparation: PB09072113

Method:://sw-8467.3

Created By: Ksudha

Samples in This QC Batch: 09070347.01,02,03,04,07,08,09,10,11

Prep Method: SW-846 7.3

Prep Date: 07/17/09 10:00 **Prep By:**

Ksudha

QC Type:	Method Blank							
Parameter		CAS #	Result	Units	D.F.	RptLimit		Qual
Reactive Cy	ranide		BRL	mg/Kg	1	25		

QC Type: Dupl	licate							
QC Sample ID:	09070323.01							
	QCSample	Sample			RPD			
Parameter	Result	Result	Units	RPD	CtrlLimit			Qual
Reactive Cyanide	BRI.	BRL	mg/Kg		20			

QC Type:	QC Type: LCS and LCSD										
		LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	· . · ·	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Cy	anide	25	11.4	45.6	25	10.7	42.8	6.4	20	40-120	

QUALITY CONTROL CERTIFICATE



Job ID: 09070347

Date:

7/22/2009

Analysis -: Reactive Cyanide

Method: SW-846/7.3 Reporting Units: mg/Kg

Qual

QC Batch ID: Qb09072115 Created Date: 07/21/09

Created By: Ksudha

Samples in This QC Batch: 09070347.12,13,15

Sample Preparation: PB09072114

Prep Method: SW-846 7.3

Prep Date: 07/17/09 15:00 **Prep By:**

Ksudha

Ī	QC	Туре:	Method	Blank

Parameter	CAS	6 # Result	Units	D.F.	RptLimit		Qual
Reactive Cyanide		BRL	mg/Kg	1	25		

QC Type: Duplicate

Parameter

Reactive Cyanide

QC Sample ID: 09070347.12

QCSample Result

BRL

Sample Result BRL

Units

mg/Kg

RPD

RPD CtrlLimit

20

OC Type: LCS and LCSD

QC Type. Les and Les	,,,									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Oual
									r	Quar
Reactive Cyanide	25	11.8	47.1	25	10.7	42.8	9.6	20	40-120	

Refer to the Definition page for terms.

A&B reserves the right to return samples

EPAHO040003049

A& B Labs Agin of Custody The Chain of Custody is a Legal Document CES ENVIRONMENTED 10100 East Fwd INVOICE TO: 3. PO# Houston, TX 77029 713-453-6060 Address: 1-877-478-6060 Toll Free Address: 4. Turnaround Time (Business Days) 713-453-6091 Fax ☐ 1 Dav* ☐ Other ablabs.com Contact: ☐ 2 Days* Contact: A&B JOB ID# Phone: Phone: ☐ 3 Days* *Surcharge applies Fax: 🗆 Fax: 🗆 7 Days - Standard 5. Project # E-mail: E-mail: 🚨 6. Project Name/Location 13, 14, Containers* TRANSMONTHIGHE (HMS) CROSBY-LYNCHBURG RD 15. Preservatives** 16. PH-Lab Only 7. Reporting Requirement: Containers ☐ TRRP Limits only ☐ TRRP Rpt. Package ☐ See Attached ☐ Standard Level II 17. 8. Sampler's Name & Company (PLEASE PRINT) Sampler's Signature & Date ₽ LAB USE 9. Sample ID and Description 10. Sampling 11. 12. Matrix Sludge Comp. Grab Water Other Soil Ö Ą Date Time 18. REMARKS 0709-23 (WAB-Z 7/13 2:00 X CWEL X X 2:00 (WW WSR-X X 0:51 X TANK 12:00 X 义 12:00 11:00 19. RELINQUISHED BY 20. RECEIVED BY DATE 22. KNOWN HAZARDS/COMMENTS DATE TIME 1:10 Temperature N - HNO, VOA - 40 ml vial A/G - Amber/Glass 1 Liter *Containers: Na,S,O, X - Other P/O - Plastic/other 4 oz/8 oz - glass wide mouth A&B cannot accept verbal changes BILL OF LADING/TRACKING # METHOD OF SHIPMENT Please FAX written changes to 713-453-6091 Samples will be disposed of after 30 days LAB USE ONLY SAMPLING -----RENTAL P/U __ A&B reserves the right to return samples

EPAHO040003050

Sample Condition Checklist



Date: 07/22/09

A&B	JobID: 09070347 Date Received: 07/14/2009 Time Received: 1:10PM							
Clien	t Name : CES Environmental							
Temp	perature : 5.2°C Sample pH : N/A							
	Check Points	Yes	No					
1.	Cooler seal present and signed.	N/A						
2.	Sample(s) in a cooler.	х						
3.	If yes, ice in cooler.	х						
4,	Sample(s) received with chain-of-custody.	Х						
5.	C-O-C signed and dated.	Х						
6.	Sample(s) received with signed sample custody seal.	N/A						
7,	Sample containers arrived intact. (If no comment).	Х						
8,	Matrix Water Soil Liquid Sludge Solid Cassette Tube Bulk Badge Food	Oth	er					
		V						
9.	Sample(s) were received in appropriate container(s).	Х						
10.	Sample(s) were received with proper preservative	N/A						
11.	All samples were logged or labeled.	Х						
12.	2. Sample ID labels match C-O-C ID's							
13.	Bottle count on C-O-C matches bottles found.	X						
14.	Sample volume is sufficient for analyses requested.	Х						
15.	Samples were received within the hold time.	X						
16.	VOA vials completely filled.	N/A						
17.	Sample accepted.	х						
	ments : Include actions taken to resolve discrepancies/problem:							
Matrix	x = Oil Joy was contacted regarding bi-layer samples, per Joy analyze liquid portions for all bi-layer samples. 7/14/09 MG							
I								
Rec	eived by : Mgonzalez Check in by/date : Mgonzalez / 07/14/2009							
								
Phone	e: 713-453-6060 www.ablabs.	com						

Page 63 of 63

Invoice

A & B Environmental Services, Inc.

10100 East Freeway, Suite 100 Houston, TX 77029 (713) 453-6060

DATE INVOICE # 7/22/2009 118830

BILL TO

CES Environmental Services, Inc

Attn: Accounts Payable / Gary Brauckman

4904 Griggs Road Houston, TX 77021 CUSTOMER PROJECT AND NO.

Transmontaigne (HMS) Crosby - Lynchburg Rd. Sample: 07/13/09

Joy Baker

P.O. N	UMBER	TERMS	DUE DATE	DATE REC.	ACC	T. NO.		SAMPLE ID NO.
070	9-12	Due on receipt	7/22/2009	7/14/2009		0		070347.0116
QUANTITY	ITEM CODE		DESCRIPTION	N	F	PRICE EACH		AMOUNT
16		RCI 11 TCLP Meta Barium, Beryl Lead, Nickel,	lium, Cadmiui Selenium, Sil		150	00.00	1,520.00 2,400.00	
16		TCLP Volatile TCLP Semivo	latiles			140 190 50	2,240.00 3,040.00 800.00	
			5 FZ (FZ)	erwen				
			BY:	E777ED	-			
			<u>OST</u>					
Thank you	u for your b	usiness.				Tota		\$10,000.00

Job ID: 09070347



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Report To:

Client Name:

CES Environmental

P.O.#.: 0709-12

Joy Baker

Sample Collected By: Durim T. Date Collected: 07/13/09

Client Address:

4904 Griggs Rd

City, State, Zip: Houston, Texas, 77021

A&B Labs has analyzed the following samples...

Client Sample ID	Matrix	A&B Sample ID
0709-12 (Tank P-1)	Sludge	09070347.01
0709-13 (Tank S-8)	Oil	09070347.02
0709-14 (Tank S-7)	Oil	09070347.03
0709-15 (Tank WAB-1)	Oil	09070347.04
0709-16 (Tank P-3)	Liquid	09070347.05
0709-18 (Tank-S-2)	Liquid	09070347.06
0709-19 (Tank WC-1)	Oil	09070347.07
0709-20 (Tank S-11)	Oil	09070347.08
0709-21 (Tank WC-2)	Oil	09070347.09
0709-22 (Tank S-10)	Sludge	09070347.10
0709-23 (WAB-2)	Oil	09070347.11
0709-24 (WEL)	Oil	09070347.12
0709-25 (WDR-1)	Oil	09070347.13
0709-27 (Tank S-1)	Liquid	09070347.14
0709-28 (Tank S-9)	Oil	09070347.15
0709-30 (Stripper 1 & 2)	Liquid	09070347.16



Released By: Shantall Carpenter

Title: Date: Project Manager 7/22/2009



This Laboratory is NELAP (T104704213-09-TX) accredited. Effective: 07/01/2009; Expires: 06/30/2010 Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided by client.

Date Received: 07/14/2009 13:10

LABORATORY TERM AND QUALIFIER DEFINITION REPORT



Job ID: 09070347

Date: 7/22/2009

		iition

Back-Wt	Back Weight	Post-Wt	Post Weight
BRL	Below Reporting Limit	ppm	parts per million
cfu	colony-forming units	Pre-Wt	Previous Weight
Conc.	Concentration	Q	Qualifier
D.F.	Dilution Factor	RegLimit	Regulatory Limit
Front-Wt	Front Weight	RPD	Relative Percent Difference
LCS	Laboratory Check Standard	RptLimit	Reporting Limit
LCSD	Laboratory Check Standard Duplicate	SDL	Sample Detection Limit
MS	Matrix Spike	surr	Surrogate
MSD	Matrix Spike Duplicate	T	Time
MW	Molecular Weight	TNTC	Too numerous to count
Qualifier Defir	nition a second		
D1	Sample required dilution due to matrix effects.	,	
M2			rol limits due to matrix interference."The sample randomly his sample matrix is not applicable to your project samples."
S4	Surrogate not available due to dilution of samp	ole extract for quantifica	tion.
S5	Target compounds caused elevation of baseling	ne. Surrogate not calcu	lated



Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

Job Sample ID: 09070347.01

Date Collected:

0709-12 (Tank P-1) 07/13/09

Time Collected:

Other Information:

12:00

Sample Matrix Sludge

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	۰F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals			THE				
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 13:05	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:05	TΚ
	Barium	0.200	mg/L	1	0.04	100.0	07/17/09 13:05	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:05	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:05	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:05	ΤK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:05	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:05	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 13:05	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:05	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							
-	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 11:30	KS
SW-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:18	SS
SW-846 8260B	TCLP VOC							
•	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 12:56	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 12:56	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/16/09 12:56	HW
	Benzene	BRL	mg/L	1	0.13	0.5	07/16/09 12:56	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 12:56	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/16/09 12:56	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 12:56	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 12:56	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 12:56	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 12:56	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/16/09 12:56	HW
	1,2-Dichloroethane-d4(surr)	98.4	%	1	70-130		07/16/09 12:56	HW
	Dibromofluoromethane(surr)	100	%	1	70-130		07/16/09 12:56	HW
	p-Bromofluorobenzene(surr)	101	%	1	70-130		07/16/09 12:56	HW
	Toluene-d8(surr)	97.8	%	1	70-130		07/16/09 12:56	HW
SW-846 8270D	TCLP Semivolatiles							
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/09 14:11	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 14:11	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 14:11	ML
	and the second s		-:-				Acres and the second second	and the second second

Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID:

0709-12 (Tank P-1)

07/13/09

Date Collected: Time Collected: 12:00

Other Information:

Job Sample ID: 09070347.01 Sample Matrix Sludge

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles	arie dia e						
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 14:11	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 14:11	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 14:11	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 14:11	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 14:11	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 14:11	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 14:11	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 14:11	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 14:11	ML
	2,4,6-Tribromophenol(surr)	61.4	%	1	10-120		07/16/09 14:11	ML
	2-Fluorobiphenyl(surr)	47	%	1	30-115		07/16/09 14:11	ML
	2-Fluorophenol(surr)	31.5	%	1	20-115		07/16/09 14:11	ML
	Nitrobenzene-d5(surr)	45.4	%	1	20-120		07/16/09 14:11	ML
	Phenol-d6(surr)	20.6	%	1	15-120		07/16/09 14:11	ML
	p-Terphenyl-d14(surr)	48.6	%	1	30-140		07/16/09 14:11	ML
SW-846 9045D	Corrosivity, pH							
	pH	7.20	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	2438	mg/Kg	50	735		07/17/09 18:17	WS
	>C12-C28	22775	mg/Kg	50	920		07/17/09 18:17	WS
	>C28-C35	15139	mg/Kg	50	955		07/17/09 18:17	WS
	Total C6-C35	40352	mg/Kg	50			07/17/09 18:17	WS
	1-Chlorooctane(surr)	N/A	%	50	50-149	S4	07/17/09 18:17	WS
	Chlorooctadecane(surr)	N/A	%	50	50-149	S4	07/17/09 18:17	WS



Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-13 (Tank S-8)

Job Sample ID:

09070347.02

Time Collected: 12-00

Sample Matrix Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	128	°F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 12:54	ΤK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 12:54	TK
	Barium	0.419	mg/L	1	0.04	100.0	07/17/09 12:54	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 12:54	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 12:54	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 12:54	TK
	Lead	BRL	mg/L	1	0.04	1. 5	07/17/09 12:54	TK
	Nickel	0.056	mg/L	1	0.04	70	07/17/09 12:54	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 12:54	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 12:54	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
W-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 11:30	KS
W-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:26	SS
W-846 8260B	TCLP VOC		tine Sulfue				a ghiath i	
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 13:28	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 13:28	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/16/09 13:28	HW
	Benzene	0.408	mg/L	1	0.13	0.5	07/16/09 13:28	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 13:28	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/16/09 13:28	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 13:28	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 13:28	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 13:28	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 13:28	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/16/09 13:28	HW
	1,2-Dichloroethane-d4(surr)	96.2	%	1	70-130		07/16/09 13:28	HW
	Dibromofluoromethane(surr)	96.6	%	1	70-130		07/16/09 13:28	HW
	p-Bromofluorobenzene(surr)	97.8	%	1	70-130		07/16/09 13:28	HW
	Toluene-d8(surr)	100	%	1	70-130		07/16/09 13:28	HW
W-846 8270D	TCLP Semivolatiles							
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7. 5	07/16/09 14:53	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 14:53	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 14:53	ML



Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-13 (Tank S-8)

Date Collected:

07/13/09

12:00

Sample Matrix Oil

Job Sample ID: 09070347.02

Time Collected: Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 14:53	ML
!	2-Methylphenol	0.104	mg/L	1	0.05	200	07/16/09 14:53	ML
l	3- & 4-Methylphenols	0.077	mg/L	1	0.05	200	07/16/09 14:53	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 14:53	ML
i	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 14:53	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 14:53	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 14:53	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 14:53	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 14:53	ML
	2,4,6-Tribromophenol(surr)	59.7	%	1	10-120		07/16/09 14:53	ML
	2-Fluorobiphenyl(surr)	49.1	%	1	30-115		07/16/09 14:53	ML
	2-Fluorophenol(surr)	31.5	%	1	20-115		07/16/09 14:53	ML
	Nitrobenzene-d5(surr)	46.9	%	1	20-120		07/16/09 14:53	ML
	Phenol-d6(surr)	22.6	%	1	15-120		07/16/09 14:53	ML
	p-Terphenyl-d14(surr)	49.3	%	1	30-140		07/16/09 14:53	ML
SW-846 9045D	Corrosivity, pH							
	pH	7.09	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	91093	mg/Kg	500	7350		07/17/09 18:40	WS
	>C12-C28	207400	mg/Kg	500	9200		07/17/09 18:40	WS
	>C28-C35	130331	mg/Kg	500	9550		07/17/09 18:40	WS
	Total C6-C35	428824	mg/Kg	500			07/17/09 18:40	WS
	1-Chlorooctane(surr)	N/A	%	500	50-149	S4	07/17/09 18:40	WS
	Chlorooctadecane(surr)	N/A	%	500	50-149	S4	07/17/09 18:40	WS

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-14 (Tank S-7)

Date Collected: Time Collected:

07/13/09 12:00

Job Sample ID: 09070347.03

Sample Matrix Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	°F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals			Mha				TŅķī
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 12:57	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 12:57	TK
	Barium	0.347	mg/L	1	0.04	100.0	07/17/09 12:57	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 12:57	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 12:57	TK
	Chromium	BRL.	mg/L	1	0.04	5.0	07/17/09 12:57	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 12:57	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 12:57	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 12:57	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 12:57	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 11:30	KS
W-846 7470A	TCLP Metals, Mercury						t they be	
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:29	SS
W-846 8260B	TCLP VOC							
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 14:00	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 14:00	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/16/09 14:00	HW
	Benzene	0.2	mg/L	1	0.13	0.5	07/16/09 14:00	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 14:00	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/16/09 14:00	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 14:00	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 14:00	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 14:00	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 14:00	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/16/09 14:00	HW
	1,2-Dichloroethane-d4(surr)	103	%	1	70-130		07/16/09 14:00	HW
	Dibromofluoromethane(surr)	103	%	1	70-130		07/16/09 14:00	HW
	p-Bromofluorobenzene(surr)	101	%	1	70-130		07/16/09 14:00	HW
	Toluene-d8(surr)	97.8	%	1	70-130		07/16/09 14:00	HW
W-846 8270D	TCLP Semivolatiles							
er er græne mind Tille.	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7. 5	07/16/09 15:35	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 15:35	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 15:35	ML

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

07/16/09 14:20

07/17/09 19:02

07/17/09 19:02

07/17/09 19:02

07/17/09 19:02

07/17/09 19:02

07/17/09 19:02

S4

S4

SG

WS

WS

WS

WS

WS

WS

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

6.77

87526

261499

168857

517882

N/A

N/A

s.u.

mg/Kg

mg/Kg

mg/Kg

mg/Kg

%

%

500

500

500

500

500

500

7350

9200

9550

50-149

50-149

Client Sample ID:

0709-14 (Tank S-7)

Date Collected: Time Collected:

SW-846 9045D

TX 1005

07/13/09 12:00

Corrosivity, pH

C6-C12

>C12-C28

>C28-C35

Total C6-C35

1-Chlorooctane(surr)

Chlorooctadecane(surr)

Total Petroleum Hydrocarbons

Job Sample ID:

Sample Matrix

09070347.03

Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 15:35	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 15:35	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 15:35	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 15:35	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 15:35	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 15:35	ML
	Nitrobenzene	BRL.	mg/L	1	0.05	2	07/16/09 15:35	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 15:35	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 15:35	ML
	2,4,6-Tribromophenol(surr)	56.3	%	1	10-120		07/16/09 15:35	ML
	2-Fluorobiphenyl(surr)	39.1	%	1	30-115		07/16/09 15:35	ML
	2-Fluorophenol(surr)	28.3	%	1	20-115		07/16/09 15:35	ML
	Nitrobenzene-d5(surr)	36.4	%	1	20-120		07/16/09 15:35	ML
	Phenol-d6(surr)	19.4	%	1	15-120		07/16/09 15:35	ML
	p-Terphenyl-d14(surr)	48.2	%	1	30-140		07/16/09 15:35	ML

Job ID: 09070347

Date 7/22/2009

Client Name: CES Environmental

Project Name: 0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID: 0709-15 (Tank WAB-1)

Date Collected: 07/13/09

Time Collected: 12:00 Other Information:

Job Sample ID:

09070347.04

Attn: Joy Baker

Sample Matrix

Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	118	°F	1	1.00		07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 13:01	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:01	TK
	Barium	0.355	mg/L	1	0.04	100.0	07/17/09 13:01	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:01	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:01	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:01	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:01	ΤK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:01	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 13:01	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:01	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide	-						
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 11:30	KS
SW-846 7470A	TCLP Metals, Mercury							
74 / 4	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:32	SS
SW-846 8260B	TCLP VOC							
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 14:31	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 14:31	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/16/09 14:31	HW
	Benzene	0.552	mg/L	1	0.13	0.5	07/16/09 14:31	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 14:31	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/16/09 14:31	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 14:31	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 14:31	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 14:31	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 14:31	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/16/09 14:31	HW
	1,2-Dichloroethane-d4(surr)	98.7	%	1	70-130		07/16/09 14:31	HW
	Dibromofluoromethane(surr)	97.1	%	1	70-130		07/16/09 14:31	HW
	p-Bromofluorobenzene(surr)	103	%	1	70-130		07/16/09 14:31	HW
	Toluene-d8(surr)	102	%	1	70-130		07/16/09 14:31	HW
SW-846 8270D	TCLP Semivolatiles							
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/09 16:16	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 16:16	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 16:16	ML



Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-15 (Tank WAB-1)

Job Sample ID:

09070347.04

Date Collected:

07/13/09

Chlorooctadecane(surr)

N/A

%

25

50-149

S4

07/17/09 19:24

WS

Sample Matrix Oil

Time Collected:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 16:16	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 16:16	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 16:16	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 16:16	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 16:16	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 16:16	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 16:16	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 16:16	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 16:16	ML
	2,4,6-Tribromophenol(surr)	44.5	%	1	10-120		07/16/09 16:16	ML
	2-Fluorobiphenyl(surr)	41	%	1	30-115		07/16/09 16:16	ML
	2-Fluorophenol(surr)	34.2	%	1	20-115		07/16/09 16:16	ML
	Nitrobenzene-d5(surr)	39.3	%	1	20-120	Andrew State of the State of th	07/16/09 16:16	ML
	Phenol-d6(surr)	20.3	%	1	15-120		07/16/09 16:16	ML
	p-Terphenyl-d14(surr)	50.7	%	1	30-140		07/16/09 16:16	ML
SW-846 9045D	Corrosivity, pH							
	pH	6.95	s.u.				07/16/09 14:20	SG
ΓX 1005	Total Petroleum Hydrocarbons							
	C6-C12	1666	mg/Kg	25	367.5		07/17/09 19:24	WS
	>C12-C28	9199	mg/Kg	25	460		07/17/09 19:24	WS
	>C28-C35	5659	mg/Kg	25	477.5		07/17/09 19:24	WS
	Total C6-C35	16524	mg/Kg	25			07/17/09 19:24	WS
	1-Chlorooctane(surr)	N/A	%	25	50-149	S4	07/17/09 19:24	WS



Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID:

0709-16 (Tank P-3)

Date Collected:

07/13/09

Job Sample ID: 09070347.05 Sample Matrix

Time Collected:

12:00

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	٥F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 13:19	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:19	TK
	Barium	0.490	mg/L	1	0.04	100.0	07/17/09 13:19	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:19	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:19	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:19	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:19	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:19	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 13:19	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:19	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/L	1	25		07/16/09 09:21	KS
SW-846 7.3	Reactive Sulfide							j. diffen
	Reactive Sulfide	BRL	mg/L	1	25		07/16/09 09:21	KS
SW-846 7470A	TCLP Metals, Mercury	e Boyers !		adi ⁿ ga	All the Section .			
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:35	SS
SW-846 8260B	TCLP VOC							
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 15:03	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 15:03	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/16/09 15:03	HW
	Benzene	0.609	mg/L	1	0.13	0.5	07/16/09 15:03	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 15:03	HW
	Chlorobenzene	0.472	mg/L	1	0.15	70	07/16/09 15:03	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 15:03	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 15:03	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 15:03	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 15:03	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/16/09 15:03	HW
	1,2-Dichloroethane-d4(surr)	101	%	1	70-130		07/16/09 15:03	HW
	Dibromofluoromethane(surr)	99.4	%	1	70-130		07/16/09 15:03	HW
	p-Bromofluorobenzene(surr)	101	%	1	70-130		07/16/09 15:03	HW
	Toluene-d8(surr)	98.1	%	1	70-130		07/16/09 15:03	HW
W-846 8270D	TCLP Semivolatiles							
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/09 16:58	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 16:58	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 16:58	ML



Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID: Date Collected:

0709-16 (Tank P-3)

07/13/09

Job Sample ID: 09070347.05

Time Collected:

12:00

Sample Matrix Liquid

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 16:58	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 16:58	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 16:58	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 16:58	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.4	07/16/09 16:58	ML
:	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 16:58	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 16:58	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 16:58	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 16:58	ML
	2,4,6-Tribromophenol(surr)	46.4	%	1	10-120		07/16/09 16:58	ML
	2-Fluorobiphenyl(surr)	40.3	%	1	30-115		07/16/09 16:58	ML
	2-Fluorophenol(surr)	29.2	%	1	15-111		07/16/09 16:58	ML
	Nitrobenzene-d5(surr)	35.3	%	1	20-120		07/16/09 16:58	ML
	Phenol-d6(surr)	21.4	%	1	15-120		07/16/09 16:58	ML
	p-Terphenyl-d14(surr)	39.8	%	1	18-137		07/16/09 16:58	ML
SW-846 9040C	Corrosivity, pH							
* 4 4 1 P	pH	7.28	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	BRL	mg/L	1	1.25		07/17/09 14:57	WS
	>C12-C28	23.8	mg/L	1	1.72		07/17/09 14:57	WS
	>C28-C35	14.7	mg/L	1	1.83		07/17/09 14:57	WS
	Total C6-C35	38.5	mg/L	1			07/17/09 14:57	WS
	1-Chlorooctane(surr)	92.2	%	1	62-121		07/17/09 14:57	WS
	Chlorooctadecane(surr)	N/A	%	1	62-121	S5	07/17/09 14:57	WS

<u>e.b</u>

Job ID: 09070347

Date 7/22/2009

Attn: Joy Baker

Client Name: CES Environmental

Project Name: 0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-18 (Tank-S-2)

Date Collected: Time Collected: 07/13/09 12:00 S-2) Job Sample I

Job Sample ID: 09070347.06 Sample Matrix Liquid

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	٥F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 13:23	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:23	TK
	Barium	0.109	mg/L	1	0.04	100.0	07/17/09 13:23	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:23	TK
i : I	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:23	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:23	ΤK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:23	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:23	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 13:23	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:23	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/L	1	25		07/16/09 09:21	KS
SW-846 7.3	Reactive Sulfide						Marketti -	
	Reactive Sulfide	100	mg/L	1	25		07/16/09 09:21	KS
SW-846 7470A	TCLP Metals, Mercury		Nara				sailiaes co	
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:51	SS
SW-846 8260B	TCLPVOC							
0.10 02000	1,1-Dichloroethylene	BRL	mg/L	18. 14. 1 p. 14. 1	0.13	0.6	07/16/09 15:35	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/16/09 15:35	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7 . 5	07/16/09 15:35	HW
	Benzene	0.745	mg/L	i	0.13	0.5	07/16/09 15:35	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 15:35	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/16/09 15:35	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 15:35	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 15:35	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 15:35	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 15:35	HW
	Vinyl Chloride	BRL	mg/L	1	0.13	0.2	07/16/09 15:35	HW
	1,2-Dichloroethane-d4(surr)	106	%	1	70-130		07/16/09 15:35	HW
	Dibromofluoromethane(surr)	99.2	%	1	70-130 70-130		07/16/09 15:35	HW
	p-Bromofluorobenzene(surr)	99.1	%	1	70-130		07/16/09 15:35	HW
	Toluene-d8(surr)	97.3	%	1	70-130		07/16/09 15:35	HW
SW-846 8270D	TCLP Semivolatiles	17.5 1 14.11			.0 130			1144
JVV-OTO QZ/UD	1,4-Dichlorobenzene	BRL	mg/L		0.05	7 E	07/16/00 10:22	NA:
	2,4,5-Trichlorophenol		4.5	1		7.5	07/16/09 18:22	ML
		BRL	mg/L	1	0.05	400	07/16/09 18:22	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 18:22	ML





Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-18 (Tank-S-2)

Job Sample ID: 09070347.06

Date Collected:

07/13/09

Time Collected:

12:00

Sample Matrix Liquid

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 18:22	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 18:22	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 18:22	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 18:22	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.4	07/16/09 18:22	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 18:22	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 18:22	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 18:22	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 18:22	ML
	2,4,6-Tribromophenol(surr)	90.3	%	1	10-120		07/16/09 18:22	ML
	2-Fluorobiphenyl(surr)	80.6	%	1	30-115		07/16/09 18:22	ML
	2-Fluorophenol(surr)	54.2	%	1	15-111		07/16/09 18:22	ML
	Nitrobenzene-d5(surr)	77.5	%	1	20-120		07/16/09 18:22	ML
	Phenol-d6(surr)	38.5	%	1	15-120		07/16/09 18:22	ML
	p-Terphenyl-d14(surr)	61.5	%	1	18-137		07/16/09 18:22	ML
5W-846 9040C	Corrosivity, pH							
	pH	6.93	s.u.				07/16/09 14:20	SG
ΓX 1005	Total Petroleum Hydrocarbons		affia.					
	C6-C12	23.3	mg/L	4	5		07/17/09 15:41	WS
	>C12-C28	101	mg/L	4	6.88		07/17/09 15:41	WS
	>C28-C35	<i>7</i> 8.5	mg/L	4	7.32		07/17/09 15:41	WS
	Total C6-C35	202.8	mg/L	4			07/17/09 15:41	WS
	1-Chlorooctane(surr)	73.1	%	4	62-121		07/17/09 15:41	WS
	Chlorooctadecane(surr)	96.2	%	4	62-121		07/17/09 15:41	WS



Job ID: 09070347

Date 7/22/2009

Attn: Joy Baker Client Name: CES Environmental

Project Name: 0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID: 0709-19 (Tank WC-1)

Date Collected: 07/13/09 Time Collected:

12:00 Other Information:

Job Sample ID: 09070347.07

Sample Matrix Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
· I	Ignitability	>150	٥F	1		· · ·	07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 13:26	ΤK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:26	TK
	Barium	0.409	mg/L	1	0.04	100.0	07/17/09 13:26	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:26	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:26	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:26	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:26	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:26	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 13:26	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:26	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 11:30	KS
W-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:55	SS
SW-846 8260B	TCLP VOC		Yii Agar					
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/16/09 16:06	HW
	1,2-Dichloroethane	BRL.	mg/L	1	0.13	0.5	07/16/09 16:06	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/16/09 16:06	HW
	Benzene	0.186	mg/L	1	0.13	0.5	07/16/09 16:06	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/16/09 16:06	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/16/09 16:06	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/16/09 16:06	HW
	MEK	BRL	mg/L	1	0.13	200	07/16/09 16:06	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/16/09 16:06	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/16/09 16:06	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/16/09 16:06	HW
	1,2-Dichloroethane-d4(surr)	102	%	1	70-130		07/16/09 16:06	HW
	Dibromofluoromethane(surr)	102	%	1	70-130		07/16/09 16:06	HW
	p-Bromofluorobenzene(surr)	94	%	1	70-130		07/16/09 16:06	HW
	Toluene-d8(surr)	101	%	1	70-130		07/16/09 16:06	HW
W-846 8270D	TCLP Semivolatiles							
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/09 19:05	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/16/09 19:05	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/16/09 19:05	ML

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Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

0709-19 (Tank WC-1)

Client Sample ID: Date Collected: Time Collected:

07/13/09

Job Sample ID: 09070347.07

Sample Matrix Oil

Time Collected: 12:00 Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 19:05	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 19:05	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 19:05	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 19:05	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 19:05	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 19:05	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 19:05	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/16/09 19:05	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 19:05	ML
	2,4,6-Tribromophenol(surr)	92.7	%	1	10-120		07/16/09 19:05	ML
	2-Fluorobiphenyl(surr)	65.7	%	1	30-115		07/16/09 19:05	ML
	2-Fluorophenol(surr)	47.9	%	1	20-115		07/16/09 19:05	ML
	Nitrobenzene-d5(surr)	64.1	%	1	20-120		07/16/09 19:05	ML
	Phenol-d6(surr)	31.5	%	1	15-120		07/16/09 19:05	ML
	p-Terphenyl-d14(surr)	67.6	%	1	30-140		07/16/09 19:05	ML
SW-846 9045D	Corrosivity, pH							aji tar
	pH	7.48	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	BRL	mg/Kg	50	735		07/17/09 19:46	WS
	>C12-C28	17792	mg/Kg	50	920		07/17/09 19:46	ws
	>C28-C35	12867	mg/Kg	50	955		07/17/09 19:46	WS
	Total C6-C35	30659	mg/Kg	50			07/17/09 19:46	WS
	1-Chlorooctane(surr)	N/A	%	50	50-149	S4	07/17/09 19:46	WS
	Chlorooctadecane(surr)	N/A	%	50	50-149	S4	07/17/09 19:46	WS



Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Client Sample ID: 0709-20 (Tank S-11)

Job Sample ID: 09070347.08

Time Collected:

Date Collected: 07/13/09 12:00

Sample Matrix Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analys
SW-846 1010	Ignitability (Flash Point)	itiijiit.						
	Ignitability	>150	°F hit a faresita ad	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 13:30	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 13:30	TK
	Barium	0.901	mg/L	1	0.04	100.0	07/17/09 13:30	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 13:30	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 13:30	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 13:30	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 13:30	ΤK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 13:30	ΤK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 13:30	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 13:30	TK
SW-846 7.3	Reactive Cyanide	giar d						
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							ya Mal
	Reactive Sulfide	80.0	mg/Kg	1	25		07/20/09 11:30	KS
SW-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	07/16/09 17:58	SS
SW-846 8260B	TCLP VOC			hen w		STAR A L		
3 3 10 0200D	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 12:34	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 12:34	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 12:34	HW
	Benzene	0.361	mg/L	1	0.13	0.5	07/17/09 12:34	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 12:34	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 12:34	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 12:34	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 12:34	HW
	Tetrachioroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 12:34	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 12:34	HW
	Vinyl Chloride	BRL	mg/L	1	0.13	0.2	07/17/09 12:34	HW
	1,2-Dichloroethane-d4(surr)	91.7	%	1	70-130	- 	07/17/09 12:34	HW
	Dibromofluoromethane(surr)	103	% ·	1	70-130		07/17/09 12:34	HW
	p-Bromofluorobenzene(surr)	92.1	%	1	70-130		07/17/09 12:34	HW
	Toluene-d8(surr)	97.3	% %	1	70-130		07/17/09 12:34	HW
	TCLP Semivolatiles			ā yr		ati di di ai e		
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/16/09 19:16	M
	2,4,5-Trichlorophenol	BRL				400		ML
:	The second of th	DKL	mg/L	1	0.05	400	07/16/09 19:16	ML

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID: 0709-20 (Tank S-11)

07/13/09

Date Collected: Time Collected: Other Information:

12:00

Job Sample ID: 09070347.08

Sample Matrix Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/16/09 19:16	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/16/09 19:16	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/16/09 19:16	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/16/09 19:16	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/16/09 19:16	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/16/09 19:16	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/16/09 19:16	ML
	Pentachlorophenol	BRL.	mg/L	1	0.05	100	07/16/09 19:16	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/16/09 19:16	ML
	2,4,6-Tribromophenol(surr)	66.1	%	1	10-120		07/16/09 19:16	ML
	2-Fluorobiphenyl(surr)	85.2	%	1	30-115		07/16/09 19:16	ML
	2-Fluorophenol(surr)	59	%	1	20-115		07/16/09 19:16	ML
	Nitrobenzene-d5(surr)	81.1	%	1	20-120		07/16/09 19:16	ML
	Phenol-d6(surr)	45.9	%	1	15-120		07/16/09 19:16	ML
	p-Terphenyl-d14(surr)	69.9	%	1	30-140		07/16/09 19:16	ML
W-846 9045D	Corrosivity, pH							mal
	pH	7.28	s.u.				07/16/09 14:20	SG
X 1005	Total Petroleum Hydrocarbons	etha aat						
	C6-C12	5092	mg/Kg	100	1470		07/17/09 20:08	WS
	>C12-C28	28841	mg/Kg	100	1840		07/17/09 20:08	WS
	>C28-C35	25537	mg/Kg	100	1910		07/17/09 20:08	WS
	Total C6-C35	59470	mg/Kg	100			07/17/09 20:08	Ws
	1-Chlorooctane(surr)	N/A	%	100	50-149	S4	07/17/09 20:08	WS
	Chlorooctadecane(surr)	N/A	%	100	50-149	54	07/17/09 20:08	Ws



Job ID: 09070347

Date 7/22/2009

Analyst

SG

Client Name:

CES Environmental

Attn: Joy Baker

Date Time

07/20/09 06:20

Project Name:

CES ELIVITORINICITA

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID: Date Collected: 0709-21 (Tank WC-2)

Job Sample ID: 09070347.09

Date Collected: Time Collected: 07/13/09 12:00 Sample Matrix Oil

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Lin	nit Reg Limit	Q
SW-846 1010	Ignitability (Flash Point)						
	Ignitability	>150	°F	1			
SW-846 6010C	TCLP Metals						
	Antimony	BRL	mg/L	1	0,1	1	
	Arsenic	BRL	mg/L	1	0.04	1.8	
	Barium	0.749	mg/L	1	0,04	100.0	

07/17/09 13:34 TK 1.8 07/17/09 13:34 TK 100.0 07/17/09 13:34 ΤK Beryllium BRL mg/L 0.08 0.04 07/17/09 13:34 TK 1 Cadmium BRL mg/L 1 0.04 0.5 07/17/09 13:34 TK Chromium BRL mg/L 1 0.04 5.0 07/17/09 13:34 ΤK Lead BRL 1.5 mg/L 1 0.04 07/17/09 13:34 TK Nickel BRL 70 mg/L 1 0.04 TK 07/17/09 13:34 Selenium BRL mg/L 1 0,1 1.0 07/17/09 13:34 TK Silver BRL mg/L 1 0.04 5.0 07/17/09 13:34 TK SW-846 7.3 Reactive Cyanide Reactive Cyanide BRL mg/Kg 1 25 07/21/09 07:38 KS SW-846 7.3 Reactive Sulfide Reactive Sulfide 160 25 mg/Kg 1 07/20/09 11:30 KS SW-846 7470A TCLP Metals, Mercury Mercury BRL 0.0005 mg/L 1 0.2 07/16/09 18:01 SS SW-846 8260B TCLP VOC 1,1-Dichloroethylene BRL mg/L 1 0.13 0.6 07/17/09 13:06 HW 1,2-Dichloroethane BRL mg/L 1 0.5 0.13 07/17/09 13:06 HW 1,4-Dichlorobenzene **BRL** mg/L 1 0.15 7.5 07/17/09 13:06 HW Renzene BRL 1 0.13 0.5 mg/L 07/17/09 13:06 HW Carbon tetrachloride BRL mg/L 1 0.13 0.5 07/17/09 13:06 HW Chlorobenzene BRL mg/L 1 0.15 70 07/17/09 13:06 HW Chloroform BRL mg/L 1 0.13 6 07/17/09 13:06 HW MEK BRL 0.13 mg/L 1 200 07/17/09 13:06 HW Tetrachloroethylene BRL 1 0.16 mg/L 0.7 07/17/09 13:06 HW Trichloroethylene **BRL** mg/L 1 0.13 0.5 07/17/09 13:06 HW Vinyl Chloride BRL mg/L 1 0.1 0.2 07/17/09 13:06 HW 1,2-Dichloroethane-d4(surr) 117 1 70-130 % 07/17/09 13:06 HW Dibromofluoromethane(surr) 108 % 1 70-130 07/17/09 13:06 HW p-Bromofluorobenzene(surr) 101 % 1 70-130 07/17/09 13:06 HW Toluene-d8(surr) 98.4 % 1 70-130 07/17/09 13:06 HW SW-846 8270D TCLP Semivolatiles 1,4-Dichlorobenzene BRL mg/L 1 7.5 0.05 07/16/09 19:56 ML 2,4,5-Trichlorophenol BRL 1 0.05 400 mg/L 07/16/09 19:56 ML 2,4,6-Trichlorophenol BRL mg/L 1 0.05 2 07/16/09 19:56 ML



Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Project Name:

Job Sample ID:

09070347.09

Client Sample ID: Date Collected:

0709-21 (Tank WC-2) 07/13/09

Sample Matrix

Oil

Time Collected:

12:00

Other Information:

Test Method Parameter/Test Description Result Units DF Rpt Limit Reg Limit Q Date Time Analyst SW-846 8270D TCLP Semivolatiles BRL. 1 07/16/09 19:56 2,4-Dinitrotoluene mg/L 0.05 0.13 ML BRL 2-Methylphenol 1 0.05 200 07/16/09 19:56 ML mg/L 1 0.05 200 07/16/09 19:56 ML 3- & 4-Methylphenols BRL mg/L Hexachlorobenzene BRL mg/L 1 0.05 0.13 07/16/09 19:56 ML Hexachlorobutadiene BRL 1 0.05 0.1 07/16/09 19:56 ML mg/L ML Hexachloroethane BRL 1 0.05 3 07/16/09 19:56 mg/L Nitrobenzene BRL mg/L 1 0.05 2 07/16/09 19:56 ML ML Pentachlorophenol BRL 1 0.05 100 07/16/09 19:56 mg/L Pyridine BRL mg/L 1 0.05 07/16/09 19:56 ML 2,4,6-Tribromophenol(surr) 07/16/09 19:56 ML 73.6 % 1 10-120 ML 2-Fluorobiphenyl(surr) 90.5 % 1 30-115 07/16/09 19:56 ML 2-Fluorophenol(surr) 59.9 % 1 20-115 07/16/09 19:56 Nitrobenzene-d5(surr) 84.9 % 1 20-120 07/16/09 19:56 ML Phenol-d6(surr) 45.5 % 1 15-120 07/16/09 19:56 ML p-Terphenyl-d14(surr) 83.7 1 30-140 07/16/09 19:56 ML % SW-846 9045D Corrosivity, pH 7.17 07/16/09 14:20 рH SG s.u. TX 1005 Total Petroleum Hydrocarbons C6-C12 BRL 10 147 07/17/09 20:30 WS mg/Kg >C12-C28 10 184 07/17/09 20:30 WS 1727 mg/Kg >C28-C35 WS 2245 mg/Kg 10 191 07/17/09 20:30 WS Total C6-C35 3972 mg/Kg 10 07/17/09 20:30 10 07/17/09 20:30 WS 1-Chlorooctane(surr) N/A % 50-149 S4 WS Chlorooctadecane(surr) N/A % 10 50-149 S4 07/17/09 20:30



Job ID: 09070347

Date 7/22/2009

CES Environmental Client Name:

Project Name: 0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd Attn: Joy Baker

Client Sample ID:

0709-22 (Tank S-10)

Date Collected:

07/13/09

Sample Matrix

Job Sample ID: 09070347.10

Time Collected:

12:00

Sludge

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	۰F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 12:36	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 12:36	TK
	Barium	0.327	mg/L	1	0.04	100.0	07/17/09 12:36	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 12:36	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 12:36	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 12:36	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 12:36	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 12:36	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 12:36	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 12:36	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							
,	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 11:30	KS
W-846 7470A	TCLP Metals, Mercury							
7 12 OA	Mercury	BRL	mg/L	1	0.0005	0.2	07/17/09 14:09	SS
SW-846 8260B	TCLP VOC			ašmir.				
5VV-040 6200B	1,1-Dichloroethylene	BRL	mg/L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.13	0.6	07/17/09 14:09	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 14:09	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 14:09	HW
	Benzene	BRL	mg/L	1	0.13	0.5	07/17/09 14:09	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 14:09	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 14:09	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 14:09	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 14:09	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 14:09	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 14:09	HW
	Vinyl Chloride	BRL	mg/L	1	0.13	0.2	07/17/09 14:09	HW
	1,2-Dichloroethane-d4(surr)	95.1	//////////////////////////////////////	1	70-130	U.E.	07/17/09 14:09	HW
	Dibromofluoromethane(surr)	105	% %	1	70-130		07/17/09 14:09	HW
	p-Bromofluorobenzene(surr)	95.1	%	1	70-130 70-130		07/17/09 14:09	HW
	Toluene-d8(surr)	99.6	%	1	70-130		07/17/09 14:09	HW
M 046 02705		iggud.			,0 130			
W-846 8270D	TCLP Semivolatiles 1,4-Dichlorobenzene	DDI	ma/l		0.05		07/17/00 15:20	NA!
		BRL	mg/L	1	0.05	7.5	07/17/09 15:39	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/17/09 15:39	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/17/09 15:39	ML

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

N/A

%

5

50-149

S4

07/17/09 20:52

WS

Attn: Joy Baker

Project Name:

0709-22 (Tank S-10)

Client Sample ID: Date Collected:

07/13/09

Job Sample ID: 09070347.10

Time Collected:

Chlorooctadecane(surr)

Sample Matrix

Sludge

Other Information:

12:00

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/17/09 15:39	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/17/09 15:39	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/17/09 15:39	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/17/09 15:39	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/17/09 15:39	ML
	Hexachloroethane	BRL.	mg/L	1	0.05	3	07/17/09 15:39	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/17/09 15:39	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/17/09 15:39	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/17/09 15:39	ML
	2,4,6-Tribromophenol(surr)	91.1	%	1	10-120		07/17/09 15:39	ML
	2-Fluorobiphenyl(surr)	73.3	%	1	30-115		07/17/09 15:39	ML
	2-Fluorophenol(surr)	51.8	%	1	20-115		07/17/09 15:39	ML
	Nitrobenzene-d5(surr)	70	%	1	20-120		07/17/09 15:39	ML
	Phenol-d6(surr)	33.1	%	1	15-120		07/17/09 15:39	ML
	p-Terphenyl-d14(surr)	86.7	%	1	30-140		07/17/09 15:39	ML
SW-846 9045D	Corrosivity, pH							
	pH	7.35	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	761	mg/Kg	5	73.5	Professional Control	07/17/09 20:52	WS
	>C12-C28	3117	mg/Kg	5	92		07/17/09 20:52	WS
	>C28-C35	2056	mg/Kg	5	95.5		07/17/09 20:52	WS
	Total C6-C35	5934	mg/Kg	5			07/17/09 20:52	WS
	1-Chlorooctane(surr)	N/A	%	5	50-149	S4	07/17/09 20:52	WS

Job ID: 09070347

Date 7/22/2009

Attn: Joy Baker

Client Name: CES Environmental

Project Name: 0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID: 0709-23 (WAB-2)

Date Collected: 07/13/09

Time Collected: 12:00 Other Information:

Job Sample ID: 09070347.11

Sample Matrix

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analys
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	°F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 14:13	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 14:13	TK
	Barium	0.687	mg/L	1	0.04	100.0	07/17/09 14:13	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 14:13	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 14:13	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 14:13	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 14:13	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 14:13	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 14:13	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 14:13	TK
W-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
W-846 7.3	Reactive Sulfide						. Prince	
	Reactive Sulfide	100	mg/Kg	1	25		07/20/09 11:30	KS
W-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	07/17/09 14:25	SS
W-846 8260B	TCLP VOC		a aprīlijas Radionājās ir					
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 14:41	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 14:41	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 14:41	HW
	Benzene	BRL	mg/L	1	0.13	0.5	07/17/09 14:41	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 14:41	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 14:41	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 14:41	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 14:41	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 14:41	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 14:41	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/17/09 14:41	HW
	1,2-Dichloroethane-d4(surr)	101	%	1	70-130		07/17/09 14:41	HW
	Dibromofluoromethane(surr)	108	%	1	70-130		07/17/09 14:41	HW
	p-Bromofluorobenzene(surr)	97.5	%	1	70-130		07/17/09 14:41	HW
	Toluene-d8(surr)	96	%	1	70-130		07/17/09 14:41	HW
W-846 8270D	TCLP Semivolatiles							
4 - 7 <u>1 - 77 - 77 - 7</u>	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7. 5	07/17/09 16:22	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/17/09 16:22	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/17/09 16:22	ML



Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

0709-23 (WAB-2)

Client Sample ID: Date Collected:

07/13/09

Job Sample ID: 09070347.11

Time Collected:

12:00

Sample Matrix Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/17/09 16:22	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/17/09 16:22	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/17/09 16:22	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/17/09 16:22	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/17/09 16:22	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/17/09 16:22	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/17/09 16:22	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/17/09 16:22	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/17/09 16:22	ML
	2,4,6-Tribromophenol(surr)	80.2	%	1	10-120		07/17/09 16:22	ML
	2-Fluorobiphenyl(surr)	61.6	%	1	30-115		07/17/09 16:22	ML
	2-Fluorophenol(surr)	38.9	%	1	20-115		07/17/09 16:22	ML
	Nitrobenzene-d5(surr)	61	%	1	20-120		07/17/09 16:22	ML
	Phenol-d6(surr)	21.2	%	1	15-120		07/17/09 16:22	ML
	p-Terphenyl-d14(surr)	77.8	%	1	30-140		07/17/09 16:22	ML
W-846 9045D	Corrosivity, pH							
	pH	7.39	s.u.				07/16/09 14:20	SG
X 1005	Total Petroleum Hydrocarbons			48.434				
	C6-C12	251	mg/Kg	10	147		07/17/09 21:14	WS
	>C12-C28	1722	mg/Kg	10	184		07/17/09 21:14	WS
	>C28-C35	1623	mg/Kg	10	191		07/17/09 21:14	WS
	Total C6-C35	3596	mg/Kg	10			07/17/09 21:14	WS
	1-Chlorooctane(surr)	N/A	%	10	50-149	S4	07/17/09 21:14	WS
	Chlorooctadecane(surr)	N/A	%	10	50-149	S4	07/17/09 21:14	WS



Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Job Sample ID:

09070347.12

Client Sample ID: Date Collected:

0709-24 (WEL) 07/13/09

Sample Matrix Oil

Time Collected:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	°F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 14:41	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 14:41	TK
	Barium	0.707	mg/L	1	0.04	100.0	07/17/09 14:41	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 14:41	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 14:41	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 14:41	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 14:41	TK
	Nickel	0.040	mg/L	1	0.04	70	07/17/09 14:41	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 14:41	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 14:41	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 17:01	KS
W-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	07/17/09 14:28	SS
SW-846 8260B	TCLP VOC							Mar.
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 15:12	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 15:12	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 15:12	HW
	Benzene	0.506	mg/L	1	0.13	0.5	07/17/09 15:12	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 15:12	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 15:12	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 15:12	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 15:12	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 15:12	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 15:12	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/17/09 15:12	HW
	1,2-Dichloroethane-d4(surr)	99.7	%	1	70-130		07/17/09 15:12	HW
	Dibromofluoromethane(surr)	101	%	1	70-130		07/17/09 15:12	HW
	p-Bromofluorobenzene(surr)	96	%	1	70-130	and the second second second	07/17/09 15:12	HW
	Toluene-d8(surr)	98.6	%	1	70-130		07/17/09 15:12	HW
SW-846 8270D	TCLP Semivolatiles							
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/17/09 17:05	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/17/09 17:05	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/17/09 17:05	ML

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

Date Collected:

0709-24 (WEL)

Job Sample ID: 09070347.12

Time Collected:

07/13/09 12:00

Sample Matrix

Oil

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/17/09 17:05	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/17/09 17:05	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/17/09 17:05	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/17/09 17:05	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/17/09 17:05	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/17/09 17:05	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/17/09 17:05	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/17/09 17:05	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/17/09 17:05	ML
	2,4,6-Tribromophenol(surr)	70.1	%	1	10-120		07/17/09 17:05	ML
	2-Fluorobiphenyl(surr)	56	%	1	30-115		07/17/09 17:05	ML
	2-Fluorophenol(surr)	41.2	%	1	20-115		07/17/09 17:05	ML
	Nitrobenzene-d5(surr)	54.8	%	1	20-120		07/17/09 17:05	ML
	Phenol-d6(surr)	28.1	%	1	15-120		07/17/09 17:05	ML
	p-Terphenyl-d14(surr)	59	%	1	30-140		07/17/09 17:05	ML
SW-846 9045D	Corrosivity, pH							
	pH	6.90	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	6764	mg/Kg	200	2940		07/17/09 21:36	WS
	>C12-C28	40061	mg/Kg	200	3680		07/17/09 21:36	WS
	>C28-C35	32869	mg/Kg	200	3820		07/17/09 21:36	WS
	Total C6-C35	79694	mg/Kg	200			07/17/09 21:36	WS
	1-Chlorooctane(surr)	N/A	%	200	50-149	S4	07/17/09 21:36	WS
	Chlorooctadecane(surr)	N/A	%	200	50-149	S4	07/17/09 21:36	WS

Other Information:

Job ID: 09070347

Date 7/22/2009

Attn: Joy Baker

CES Environmental Client Name:

Project Name: 0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID: Job Sample ID: 09070347.13 0709-25 (WDR-1) Date Collected: Sample Matrix Oil 07/13/09

Time Collected: 12:00

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)	iidigtak						
	Ignitability	>150	°F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 14:45	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 14:45	TK
	Barium	0.285	mg/L	1	0.04	100.0	07/17/09 14:45	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 14:45	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 14:45	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 14:45	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 14:45	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 14:45	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 14:45	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 14:45	TK
W-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL.	mg/Kg	1	25		07/21/09 07:38	KS
W-846 7.3	Reactive Sulfide							
eri≅' i Li	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 17:01	KS
W-846 7470A	TCLP Metals, Mercury		ĮĮ.					
	Mercury	BRL	mg/L	1	0.0005	0.2	07/17/09 14:32	SS
W-846 8260B	TCLP VOC	jet bak	J. –			region and solution		
** 0 10 02000	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 15:44	HW
	1,2-Dichloroethane	BRL	mg/L		0.13	0.5	07/17/09 15:44	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 15:44	HW
	Benzene	BRL	mg/L	1	0.13	0.5	07/17/09 15:44	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 15:44	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 15:44	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 15:44	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 15:44	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 15:44	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 15:44	HW
	Vinyl Chloride	BRL	mg/L	1	0.13	0.2	07/17/09 15:44	HW
	1,2-Dichloroethane-d4(surr)	87.8	%	1	70-130		07/17/09 15:44	HW
	Dibromofluoromethane(surr)	105	%	1	70-130		07/17/09 15:44	HW
	p-Bromofluorobenzene(surr)	96.2	%	1	70-130		07/17/09 15:44	HW
	Toluene-d8(surr)	104	%	1	70-130 70-130		07/17/09 15:44	HW
W-046 0270D	TCLP Semivolatiles			dire-1	7. 150			1144
W-846 8270D	1,4-Dichlorobenzene	BRL	ma/l	1	0.05	75	07/17/00 17:50	MI
	2,4,5-Trichlorophenol		mg/L			7.5	07/17/09 17:50	ML
		BRL	mg/L	1	0.05	400	07/17/09 17:50	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/17/09 17:50	ML



Job ID: 09070347

Date 7/22/2009

Client Name: CES Environmental

Project Name: 0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd Attn: Joy Baker

Client Sample ID:

0709-25 (WDR-1)

Job Sample ID: 09070347.13

Date Collected: Time Collected:

07/13/09 12:00

Sar	npl	e١	1at	ri

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/17/09 17:50	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/17/09 17:50	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/17/09 17:50	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/17/09 17:50	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/17/09 17:50	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/17/09 17:50	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/17/09 17:50	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/17/09 17:50	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/17/09 17:50	ML
	2,4,6-Tribromophenol(surr)	58.9	%	1	10-120		07/17/09 17:50	ML
	2-Fluorobiphenyl(surr)	51	%	1	30-115		07/17/09 17:50	ML
	2-Fluorophenol(surr)	39.6	%	1	20-115		07/17/09 17:50	ML
	Nitrobenzene-d5(surr)	50.7	%	1	20-120		07/17/09 17:50	ML
	Phenol-d6(surr)	25.9	%	1	15-120		07/17/09 17:50	ML
	p-Terphenyl-d14(surr)	67.3	%	1	30-140		07/17/09 17:50	ML
SW-846 9045D	Corrosivity, pH							
	pH	7.27	s.u.				07/16/09 14:20	SG
X 1005	Total Petroleum Hydrocarbons				All Taylor			
	C6-C12	BRL	mg/Kg	1000	14700		07/17/09 21:58	WS
	>C12-C28	237146	mg/Kg	1000	18400		07/17/09 21:58	WS
	>C28-C35	225687	mg/Kg	1000	19100		07/17/09 21:58	WS
	Total C6-C35	462833	mg/Kg	1000	-		07/17/09 21:58	WS
	1-Chlorooctane(surr)	N/A	%	1000	50-149	S4	07/17/09 21:58	WS
	Chlorooctadecane(surr)	N/A	%	1000	50-149	S4	07/17/09 21:58	WS



Job ID: 09070347

Date 7/22/2009

Client Name: Project Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Job Sample ID: 09070347,14

Sample Matrix Liquid

	Client Sample ID: 0709-27 (Tank S-1)
1	Date Collected: 07/13/09
ľ	Time Collected: 12:00
ľ	Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	°F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 15:09	TK
2	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 15:09	TK
	Barium	0.155	mg/L	1	0.04	100.0	07/17/09 15:09	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 15:09	ΤK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 15:09	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 15:09	TK
u	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 15:09	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 15:09	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 15:09	ΤK
İ	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 15:09	ΤK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/L	1	25		07/16/09 09:21	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/L	1	25		07/16/09 09:21	KS
SW-846 7470A	TCLP Metals, Mercury					early in the		
	Mercury	BRL	mg/L	2	0.001	0.2 D1	07/17/09 14:35	SS
SW-846 8260B	TCLP VOC							A. Alia
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 17:50	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 17:50	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7 . 5	07/17/09 17:50	HW
	Benzene	0.221	mg/L	1	0.13	0.5	07/17/09 17:50	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 17:50	HW
	Chlorobenzene	BRL.	mg/L	1	0.15	70	07/17/09 17:50	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 17:50	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 17:50	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 17:50	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 17:50	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/17/09 17:50	HW
	1,2-Dichloroethane-d4(surr)	91.1	%	1	70-130		07/17/09 17:50	HW
	Dibromofluoromethane(surr)	98.6	%	1	70-130		07/17/09 17:50	HW
	p-Bromofluorobenzene(surr)	94.4	%	1	70-130		07/17/09 17:50	HW
	Toluene-d8(surr)	103	%	1	70-130		07/17/09 17:50	HW
SW-846 8270D	TCLP Semivolatiles							
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/17/09 18:35	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/17/09 18:35	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/17/09 18:35	ML



Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Job Sample ID: 09070347.14

Client Sample ID: 0709-27 (Tank S-1)

Date Collected:

07/13/09 12:00

Sample Matrix Liquid

Time Collected:

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/17/09 18:35	ML
	2-Methylphenol	0.225	mg/L	1	0.05	200	07/17/09 18:35	ML
	3- & 4-Methylphenols	0.398	mg/L	1	0.05	200	07/17/09 18:35	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/17/09 18:35	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.4	07/17/09 18:35	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/17/09 18:35	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/17/09 18:35	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/17/09 18:35	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/17/09 18:35	ML
	2,4,6-Tribromophenol(surr)	103	%	1	10-120		07/17/09 18:35	ML
	2-Fluorobiphenyl(surr)	78.6	%	1	30-115		07/17/09 18:35	ML
	2-Fluorophenol(surr)	56.5	%	1	15-111		07/17/09 18:35	ML
	Nitrobenzene-d5(surr)	82.1	%	1	20-120		07/17/09 18:35	ML
	Phenol-d6(surr)	42	%	1	15-120		07/17/09 18:35	ML
	p-Terphenyl-d14(surr)	56.9	%	1	18-137		07/17/09 18:35	ML
SW-846 9040C	Corrosivity, pH							
	рН	7.27	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	55.1	mg/L	4	5		07/17/09 11:55	WS
	>C12-C28	217	mg/L	4	6.88		07/17/09 11:55	WS
	>C28-C35	147	mg/L	4	7.32		07/17/09 11:55	WS
	Total C6-C35	419.1	mg/L	4			07/17/09 11:55	WS
	1-Chlorooctane(surr)	N/A	%	4	62-121		07/17/09 11:55	WS
	Chlorooctadecane(surr)	N/A	%	4	62-121	54	07/17/09 11:55	WS

Job ID: 09070347

Date 7/22/2009

09070347.15

Attn: Joy Baker Client Name: CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd Project Name:

Client Sample ID: Job Sample ID: 0709-28 (Tank S-9)

Time Collected:

Date Collected: Sample Matrix Oil 07/13/09 12:00 Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit	Q Date Time	Analy
SW-846 1010	Ignitability (Flash Point) Ignitability	136	°F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals							
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 14:49	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 14:49	TK
	Barium	0.990	mg/L	1	0.04	100.0	07/17/09 14:49	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 14:49	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 14:49	ΤK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 14:49	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 14:49	TK
	Nickel	BRL	mg/L	1	0.04	70	07/17/09 14:49	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 14:49	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 14:49	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/Kg	1	25		07/21/09 07:38	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/Kg	1	25		07/20/09 17:01	KS
SW-846 7470A	TCLP Metals, Mercury							S.A
	Mercury	BRL	mg/L	1	0.0005	0.2	07/17/09 14:38	SS
SW-846 8260B	TCLP VOC							
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 16:15	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 16:15	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 16:15	HW
	Benzene	2.01	mg/L	4	0.52	0.5	07/17/09 18:23	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 16:15	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 16:15	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 16:15	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 16:15	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 16:15	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 16:15	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/17/09 16:15	HW
	1,2-Dichloroethane-d4(surr)	96.5	%	1	70-130		07/17/09 16:15	HW
	Dibromofluoromethane(surr)	99.6	%	1	70-130		07/17/09 16:15	HW
	p-Bromofluorobenzene(surr)	98.2	%	1	70-130		07/17/09 16:15	HW
	Toluene-d8(surr)	101	%	1	70-130		07/17/09 16:15	HW
W-846 8270D	TCLP Semivolatiles							a de la
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/17/09 19:20	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/17/09 19:20	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/17/09 19:20	ML



Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Attn: Joy Baker

Project Name:

Client Sample ID: Date Collected:

0709-28 (Tank S-9) 07/13/09

Job Sample ID: 09070347.15

Time Collected:

Sample Matrix

Other Information:

12:00

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/17/09 19:20	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/17/09 19:20	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/17/09 19:20	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/17/09 19:20	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	07/17/09 19:20	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/17/09 19:20	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/17/09 19:20	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/17/09 19:20	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/17/09 19:20	ML
	2,4,6-Tribromophenol(surr)	83.3	%	1	10-120		07/17/09 19:20	ML
	2-Fluorobiphenyl(surr)	65.1	%	1	30-115		07/17/09 19:20	ML
	2-Fluorophenol(surr)	46.3	%	1	20-115		07/17/09 19:20	ML
	Nitrobenzene-d5(surr)	68.5	%	1	20-120		07/17/09 19:20	ML
	Phenol-d6(surr)	28.1	%	1	15-120		07/17/09 19:20	ML
	p-Terphenyl-d14(surr)	77.4	%	1	30-140		07/17/09 19:20	ML
SW-846 9045D	Corrosivity, pH							
	pH	7.49	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons		Hari					
	C6-C12	25461	mg/Kg	200	2940		07/19/09 10:56	WS
	>C12-C28	98429	mg/Kg	200	3680		07/19/09 10:56	WS
	>C28-C35	60489	mg/Kg	200	3820	e pro-	07/19/09 10:56	WS
	Total C6-C35	184379	mg/Kg	200			07/19/09 10:56	WS
	1-Chlorooctane(surr)	N/A	%	200	50-149	S4	07/19/09 10:56	WS
	Chlorooctadecane(surr)	N/A	%	200	50-149	S4	07/19/09 10:56	WS

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-30 (Stripper 1 & 2)

Date Collected:

07/13/09

Job Sample ID:

09070347.16

Time Collected:

12:00

Sample Matrix

Liquid

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 1010	Ignitability (Flash Point)							
	Ignitability	>150	°F	1			07/20/09 06:20	SG
SW-846 6010C	TCLP Metals						o. Jakitan	
	Antimony	BRL	mg/L	1	0.1	1	07/17/09 15:05	TK
	Arsenic	BRL	mg/L	1	0.04	1.8	07/17/09 15:05	TK
	Barium	0.115	mg/L	1	0.04	100.0	07/17/09 15:05	TK
	Beryllium	BRL	mg/L	1	0.04	0.08	07/17/09 15:05	TK
	Cadmium	BRL	mg/L	1	0.04	0.5	07/17/09 15:05	TK
	Chromium	BRL	mg/L	1	0.04	5.0	07/17/09 15:05	TK
	Lead	BRL	mg/L	1	0.04	1.5	07/17/09 15:05	TK
	Nickel	0.105	mg/L	1	0.04	70	07/17/09 15:05	TK
	Selenium	BRL	mg/L	1	0.1	1.0	07/17/09 15:05	TK
	Silver	BRL	mg/L	1	0.04	5.0	07/17/09 15:05	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	mg/L	1	25		07/16/09 09:21	KS
SW-846 7.3	Reactive Sulfide							
	Reactive Sulfide	BRL	mg/L	1	25		07/16/09 09:21	KS
SW-846 7470A	TCLP Metals, Mercury	3/4/						
	Mercury	BRL	mg/L	1	0.0005	0.2	07/17/09 14:41	SS
SW-846 8260B	TCLP VOC		H. Das					
	1,1-Dichloroethylene	BRL	mg/L	1	0.13	0.6	07/17/09 16:47	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	07/17/09 16:47	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	07/17/09 16:47	HW
	Benzene	BRL	mg/L	1	0.13	0.5	07/17/09 16:47	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	07/17/09 16:47	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	07/17/09 16:47	HW
	Chloroform	BRL	mg/L	1	0.13	6	07/17/09 16:47	HW
	MEK	BRL	mg/L	1	0.13	200	07/17/09 16:47	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	07/17/09 16:47	HW
	Trichloroethylene	BRL	mg/L	1	0.13	0.5	07/17/09 16:47	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	07/17/09 16:47	HW
	1,2-Dichloroethane-d4(surr)	108	%	1	70-130		07/17/09 16:47	HW
	Dibromofluoromethane(surr)	100	%	1	70-130		07/17/09 16:47	HW
	p-Bromofluorobenzene(surr)	97	%	1	70-130		07/17/09 16:47	HW
	Toluene-d8(surr)	98.5	%	1	70-130		07/17/09 16:47	HW
SW-846 8270D	TCLP Semivolatiles						Kitabaja d	
	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	07/17/09 20:04	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	07/17/09 20:04	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	07/17/09 20:04	ML

Job ID: 09070347

Date 7/22/2009

Client Name:

CES Environmental

Attn: Joy Baker

Project Name:

0709-12 Transmontaigne (HMS) / Crosby - Lynchburg Rd

Client Sample ID:

0709-30 (Stripper 1 & 2)

07/13/09

Job Sample ID: 09070347.16

Date Collected: Time Collected:

12:00

Other Information:

200 Odin.p.0 12.	0507057
Sample Matrix	Liquid

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	07/17/09 20:04	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	07/17/09 20:04	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	07/17/09 20:04	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	07/17/09 20:04	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.4	07/17/09 20:04	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	07/17/09 20:04	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	07/17/09 20:04	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	07/17/09 20:04	ML
	Pyridine	BRL	mg/L	1	0.05	4	07/17/09 20:04	ML
	2,4,6-Tribromophenol(surr)	88.2	%	1	10-120		07/17/09 20:04	ML
	2-Fluorobiphenyl(surr)	70.8	%	1	30-115		07/17/09 20:04	ML
	2-Fluorophenol(surr)	56.2	%	1	15-111		07/17/09 20:04	ML
	Nitrobenzene-d5(surr)	70.7	%	1	20-120		07/17/09 20:04	ML
	Phenol-d6(surr)	38.8	%	1	15-120		07/17/09 20:04	ML
	p-Terphenyl-d14(surr)	65.1	%	1	18-137		07/17/09 20:04	ML
SW-846 9040C	Corrosivity, pH							
	pH	7.21	s.u.				07/16/09 14:20	SG
TX 1005	Total Petroleum Hydrocarbons	gardine.						
	C6-C12	3	mg/L	1	1.25		07/16/09 19:18	WS
	>C12-C28	15.9	mg/L	1	1.72		07/16/09 19:18	WS
	>C28-C35	6.7	mg/L	1	1.83		07/16/09 19:18	WS
	Total C6-C35	25.6	mg/L	1			07/16/09 19:18	WS
	1-Chlorooctane(surr)	93.3	%	1	62-121		07/16/09 19:18	WS
	Chlorooctadecane(surr)	N/A	%	1	62-121	S5	07/16/09 19:18	WS



Job ID: 09070347

Date:

7/22/2009

Analysis: Corrosivity, pH

Method:

SW-846 9040C

Reporting Units: s.u.

QC Batch ID: Qb09071619

Created Date: 07/17/09

Created By: Sgarcia

Samples in This QC Batch: 09070347.05,06,14,16

QC Type: Duplicate						
QC Sample ID: 0907	0342,01					
Parameter	QCSample Result	Sample Result	Units	RPD	RPD CtrlLimit	Qual
pН	9.90	9.87	s.u.	0.3	20	

QC Type: LCS and LCSI	D							
Parameter	LCS Assigned	LCS Result	LCSD Assigned	LCSD Result	RPD	RPD CtrlLimit	Tolerance	Qual
рН	4.00	4.00					3.95-4.05	



Job ID: 09070347

Date:

7/22/2009

Analysis : Corrosivity, pH

Method:

SW-846 9045D

Reporting Units: s.u.

QC Batch ID: Qb09071620

Created Date: 07/16/09

Created By: Sgarcia

Samples in This QC Batch : 09070347.01,02,03,04,07,08,09,10,11,12

QC Type: Duplicate								
QC Sample ID: 090703	OCSample	Sample			3 The St. 10			
Parameter	Result	Result	The state of the s		CtrlLimit			Ornal
pН	7.18	7.20	s.u.	0.3	5			

QC Type:		LCS	LCSD	LCSD		RPD		
Parameter	Assigned	Result	Assigned	Result	RPD	CtrlLimit	Tolerance	Qual
pН	 4.00	4.00					3.95-4.05	



Job ID: 09070347

Date:

7/22/2009

Analysis: Corrosivity, pH

Method:

SW-846 9045D

Reporting Units: s.u.

QC Batch ID: Qb09071621

Created Date: 07/16/09

Created By: Sgarcia

Samples in This QC Batch: 09070347.13,15

QC Type: Duplicate							
QC Sample ID: 0907	0347.13		falle.				
Parameter	QCSample Result	Sample Result	Units	RPD	RPD CtrlLimit		Qual
рН	7.30	7.27	s.u.	0.4	5	 	

QC Type: LCS and LCSI	D							
Parameter	LCS Assigned	LCS Result	LCSD Assigned	LCSD Result	RPD	RPD CtrlLimit	Tolerance	Qual
рН	4.00	4.00					3.95-4.05	



Job ID: 09070347

Date:

7/22/2009

Analysis : Reactive Sulfide

Method:

SW-846 7.3

Reporting Units:

mg/L

Created By: Ksudha

Samples in This QC Batch: 09070347.05,06,14,16

Sample Preparation: PB09071616

Prep Method: SW-846 7.3

Prep Date: 07/16/09 09:20 **Prep By:**

Ksudha

QC Type: Method Blank Parameter CAS #	Result	Units	D.F.	RptLimit	Qual
Reactive Sulfide	BRL	mg/L	1	25	

QC Type: Duplicate								
QC Sample ID: 09070	0368.01							
Parameter	QCSample Result	Sample Result	Units	RPD	RPD CtrlLimit			Qı
Reactive Sulfide	260	260	mg/L	0	20		<u> </u>	

QC Type: LCS and LCS	D									
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	_% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Sulfide	900	720	80	900	680	75.6	5.7	20	40-110	

QC Type: MS and MS	D										
QC Sample ID: 0907	0368.01										
	Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Sulfide	260	225	500	107						40-110	



Job ID: 09070347

Date:

7/22/2009

Analysis : Reactive Cyanide

Method:

SW-846 7.3

Reporting Units: mg/L

QC Batch ID: Qb09071627

Created Date: 07/16/09

Created By: Ksudha

 $\textbf{Samples in This QC Batch} \ : \quad 09070347.05,06,14,16$

Sample Preparation: PB09071617

Prep Method: SW-846 7.3

Prep Date: 07/16/09 09:20 Prep By:

Ksudha

QC Type: Method Blank Parameter	€AS:# Ri	esult			RptLimit		
Reactive Cyanide		BRL	mg/L	1	25		

QC Type: Duplicate							
QC Sample ID: 09070	317.01						
	QCSample	Sample			RPD		
Parameter	Result	Result	Units	RPD	CtrlLimit		Qual
Reactive Cyanide	BRL	BRL	mg/L		20		

QC Type:	LCS an	d LCSE)									
			LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter			Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Cya	anide		25	11.9	47.4	25	12.2	49	3.2	20	40-110	



Job ID: 09070347

Date:

7/22/2009

Analysis: TCLP Metals, Mercury

Method:

SW-846 7470A

Reporting Units:

mg/L

QC Batch ID: Qb09071701

Created Date: 07/16/09

Created By: Ssrinivasan

Samples in This QC Batch: 09070347.01,02,03,04,05,06,07,08,09

Ssrinivasan

Digestion:

PB09071701

Prep Method: SW-846 7470A

Prep Date: 07/16/09 10:00 **Prep By:**

Sgarcia

TCLP Prep:

PB09071603

Prep Method: SW-846 1311

Prep Date: 07/15/09 17:10 **Prep By:**

QC	Typ	e:	Μe	:tl	10	d	B	lai	١k

Parameter	CAS#	Result	Units	D.F.	RptLimit	Qual
Mercury	7439-97-6	BRL	mg/L	1	0.0005	

	and LC	
Type:		

	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Mercury	0.005	0.0052	104	0.005	0.0051	102	1.6	35	71-143	

3	Typ	e:	М	S an	d I	MSD

QC Sample ID: 090703	347.01										
	Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Mercury	BRL	0.005	0.0050	99.6						61-175	



Job ID: 09070347

Date:

7/22/2009

Analysis: Total Petroleum Hydrocarbons

Method:

TX 1005

Reporting Units: mg/L

QC Batch ID: Qb09071716

Created Date: 07/17/09

Prep Method: TX 1005

Created By: Dshen

Samples in This QC Batch: 09070347.05,06,14,16

Sample Preparation: PB09071714

Prep Date: 07/16/09 16:00 **Prep By:**

Dshen

QC Type: Method Blank						
Parameter	CAS#	Result	Units	D.F.	RptLimit	Qual
C6-C12		BRL	mg/L	1	1.25	
>C12-C28		BRL	mg/L	1	1.72	
>C28-C35		BRL	mg/L	1	1.83	:
Total C6-C35		BRL	mg/L	1		

QC Type: L	.CS and LCSI)									
		LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter		Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
C6-C12		43	49.7	116	43	51.6	120	3.8	20	75-125	
>C12-C28		43	45.9	107	43	46.7	109	1.7	20	75-125	
>C28-C35		43	46.7	109	43	43.9	102	6.2	20	75-125	

QC Type: MS and MSD											
QC Sample ID: 09070	384.01										
	Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
C6-C12	BRL	43	46.7	107						75-125	
>C12-C28	BRL	43	44	101	-					75-125	
>C28-C35	BRL	43	40.9	95.1						75-125	



Job ID: 09070347

Date:

7/22/2009

Analysis: TCLP VOC

Method:

SW-846 8260B

Reporting Units:

QC Batch ID: Qb09071726

mg/L

Created Date: 07/16/09

Created By: Whuimei

Samples in This QC Batch: 09070347.01,02,03,04,05,06,07

Prep Date: 07/16/09 10:20 **Prep By:**

Whuimei

Sample Preparation: PB09071608 TCLP Prep:

PB09071603

Prep Method: SW-846 5030C Prep Method: SW-846 1311

Prep Date: 07/15/09 17:10 **Prep By:**

Sgarcia

Parameter	CAS#	Result	Units	D.F.	RptLimit	Qual
1,1-Dichloroethylene	75-35-4	BRL	mg/L	1	0.13	
1,2-Dichloroethane	107-06-2	BRL	mg/L	1	0.13	
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.15	
Benzene	71-43-2	BRL.	mg/L	1	0.13	
Carbon tetrachloride	56-23-5	BRL	mg/L	1	0.13	
Chlorobenzene	108-90-7	BRL	mg/L	1	0.15	
Chloroform	67-66-3	BRL	mg/L	1	0.13	
MEK	78-93-3	BRL	mg/L	1	0.13	
Tetrachloroethylene	127-18 -4	BRL	mg/L	1	0.16	
Trichloroethylene	79-01-6	BRL	mg/L	1	0.13	
Vinyl Chloride	75-01-4	BRL	mg/L	1	0.1	

QC Type: LCS and LCS	D									
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
1,1-Dichloroethylene	0.5	0.517	103	0.5	0.521	104	0.8	25	70-130	
Benzene	0.5	0.484	96.8	0.5	0.498	99.6	2.8	25	70-130	
Chlorobenzene	0.5	0.493	98.6	0.5	0.49	98	0.6	25	70-130	İ
MEK	0.5	0.522	104	0.5	0.584	117	11.2	35	70-180	
Tetrachloroethylene	0.5	0.493	98.6	0.5	0.497	99.4	0.8	25	70-130	
Trichloroethylene	0.5	0.49	98	0.5	0.476	95.2	2.9	25	70-130	

QC Type: MS and MSD QC Sample ID: 090703	347.01										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
1,1-Dichloroethylene	BRL	0.5	0.449	89.8						70-130	
Benzene	BRL	0.5	0.688	112					İ	70-130	
Chlorobenzene	BRL	0.5	0.487	97.4		٠				70-130	
MEK	BRL	0.5	0.607	121						70-130	
Trichloroethylene	BRL	0.5	0.467	93.4						70-130	



Analysis: TCLP Metals Method: SW-846 6010C Reporting Units: mg/L

Samples in This QC Batch: 09070347.01,02,03,04,05,06,07,08,09,10

 Digestion:
 PB09071717
 Prep Method: SW-846 3010A
 Prep Date: 07/17/09 10:00 Prep By: Tkhuc
 TCLP Prep: PB09071603
 Prep Method: SW-846 1311
 Prep Date: 07/15/09 17:10 Prep By: Sgarcia
 Sgarcia

QC Type: Method Blank		a a jili kiri				
Parameter	CAS#	Result	Units	D.F.	RptLimit	Qual
Antimony	7440-36-0	BRL	mg/L	1	0.1	
Arsenic	7440-38-2	BRL.	mg/L	1	0.04	
Barium	7 44 0-39-3	BRL	mg/L	1	0.04	
Beryllium	7440-41-7	BRL	mg/L	1	0.04	
Cadmium	7440-43-9	BRL	mg/L	1	0.04	
Chromium	7440-47 - 3	BRL	mg/L	1	0.04	
Lead	7439-92-1	BRL	mg/L	1	0.04	
Nickel	7440-02 - 0	BRL	mg/L	1	0.04	•
Selenium	7782-49-2	BRL	mg/L	1	0.1	
Silver	7440-22-4	BRL	mg/L	1	0.04	

QC Type: LCS and LCS)									
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Antimony	2	1.811	90.6	2	1.798	89.9	0.7	20	80-120	
Arsenic	2	1.923	96.2	2	1.902	95.1	1.1	20	80-120	
Barium	2	1.805	90.3	2	1.765	88.3	2.2	20	80-120	
Beryllium	2	1.849	92.5	2	1.844	92.2	0.3	20	80-120	
Cadmium	2	1.854	92.7	2	1.832	91.6	1.2	20	80-120	
Chromium	2	1.794	89.7	2	1.771	88.6	1.3	20	80-120	
Lead	2	1.657	82.9	2	1.643	82.2	0.8	20	80-120	
Nickel	2	1.695	84.8	2	1.679	84	0.9	20	80-120	
Selenium	2	1.907	95.4	2	1.894	94.7	0.7	20	80-120	
Silver	2	1.901	95.1	2	1.856	92.8	2.4	20	80-120	

QC Type: MS and MSD QC Sample ID: 090703	347.10										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Antimony	BRL	2	2.145	107						70-130	
Arsenic	BRL	2	2.23	111	İ					45-138	
Barium	0.327	2	2.321	99.7						39-135	
Beryllium	BRL	2	2.164	108						70-130	
Cadmium	BRL	2	2.148	107					1 1	56-125	



Job ID: 09070347

Date:

7/22/2009

Analysis : TCLP Metals

Method:

SW-846 6010C

Reporting Units:

QC Batch ID: Qb09071728

Created Date: 07/17/09

Created By: Tkhuc

mg/L

Samples in This QC Batch:

09070347.01,02,03,04,05,06,07,08,09,10

QC Type: MS and MSD QC Sample ID: 090703											
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Chromium	BRL	2	2.045	102			<i>"</i>			52-125	
Lead	BRL	2	1.891	94.6						55-125	
Nickel	BRL	2	1.94	95.7						70-130	
Selenium	BRL	2	2.241	111						70-130	ĺ
Silver	BRL	2	2.183	109						26-148	



Job ID: 09070347

Date:

7/22/2009

Analysis: TCLP Metals

Method:

SW-846 6010C

Reporting Units: mg

mg/L

QC Batch ID: Qb09071730

Created Date: 07/17/09

Created By: Tkhuc

Samples in This QC Batch: 09070347.11,12,13,14,15,16

Prep Date: 07/17/09 10:00 **Prep By:**

Tkhuc

Digestion : TCLP Prep :

PB09071722 PB09071711 Prep Method: SW-846 3010A Prep Method: SW-846 1311

Prep Date: 07/16/09 16:30 Prep By:

Ksudha

QC Type: Method Blani	K					
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Antimony	7440-36-0	BRL	mg/L	1	0.1	
Arsenic	7440-38-2	BRL	mg/L	1	0.04	
Barium	7440-39-3	BRL	mg/L	1	0.04	
Beryllium	7440-41-7	BRL	mg/L	1	0.04	
Cadmium	7440-43-9	BRL	mg/L	1	0.04	
Chromium	7440-47-3	BRL	mg/L	1	0.04	
Lead	7439-92-1	BRL	mg/L	1	0.04	
Nickel	7440-02-0	BRL	mg/L	1	0.04	
Selenium	7782-49-2	BRL	mg/L	1	0.1	
Silver	7440-22-4	BRL	mg/L	1	0.04	1

QC Type: LCS and LCS	D			7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Antimony	2	1.96	98.1	2	1.97	98.4	0.3	20	80-120	
Arsenic	2	2.09	105	2	2.10	105	0.4	20	80-120	
Barium	2	1.99	99.7	2	1.97	98.6	1.1	20	80-120	
Beryllium	2	2.06	103	2	2.01	100	2.4	20	80-120	
Cadmium	2	2.04	102	2	2.04	102	0.1	20	80-120	
Chromium	2	1.97	98.6	2	1.95	97.3	1.4	20	80-120	
Lead	2	1.80	89.9	2	1.78	89.1	0.9	20	80-120	
Nickel	2	1.85	92.3	2	1.84	91.9	0.4	20	80-120	
Selenium	2	2.06	103	2	2.07	104	0.5	20	80-120	
Silver	2	2.10	105	2	2.09	105	0.3	20	80-120	

QC Type: MS and MSD QC Sample ID: 09070											
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Antimony	BRL	2	2.03	101						70-130	
Arsenic	BRL	2	2.15	107						45-138	
Barium	0.69	2	2.67	99.2						39-135	
Beryllium	BRL	2	2.10	105						70-130	
Cadmium	BRL	2	2.08	104			-	-	l	56-125	



Job ID: 09070347

Date:

7/22/2009

Analysis : TCLP Metals

Method:

SW-846 6010C

Reporting Units:

mg/L

QC Batch ID: Qb09071730

Created Date: 07/17/09

Created By: Tkhuc

Samples in This QC Batch: 09070347.11,12,13,14,15,16

QC Type: MS and MSD QC Sample ID: 090703											
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Chromium	BRL	2	1.96	97.8						52-125	
Lead	BRL	2	1.79	89.3			J			55-125	
Nickel	BRL	2	1.83	90.8			•			70-130	
Selenium	BRL	2	2.17	108						70-130	
Silver	BRL	2	2.15	107						26-148	



Job ID: 09070347

Date:

7/22/2009

Analysis: TCLP Metals, Mercury

Method:

SW-846 7470A

Reporting Units:

mg/L

QC Batch ID: Qb09071734

Created Date: 07/17/09

Created By: Ssrinivasan

Samples in This QC Batch: 09070347.10,11,12,13,14,15,16

Ssrinivasan

Digestion:

PB09071724

Prep Method: SW-846 7470A

Prep Date: 07/17/09 10:00 **Prep By: Prep Date:** 07/15/09 17:10 **Prep By:**

Sgarcia

TCLP Prep:

PB09071603

Prep Method: SW-846 1311

Ksudha

PB09071711

SW-846 1311

07/16/09 16:30

QC Type: Method Blank Parameter	CAS #	The second secon	Units	D.F.	RptLimit	Qual
Mercury	7439-97-6	BRL	mg/L	1	0.0005	

QC Type: LCS and LCS	D							*		
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Mercury	0.005	0.0046	92	0.005	0.0047	94.4	2.6	35	71-143	

QC Type: MS and MSD											
QC Sample ID: 090703	347.10										
	Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Mercury	BRL	0.005	0.0046	91.8						61-175	



Job ID: 09070347

Date:

7/22/2009

Analysis: Total Petroleum Hydrocarbons

Method:

TX 1005

Reporting Units: mg/Kg

QC Batch ID: Qb09072001

Sample Preparation: PB09072001

Created Date: 07/20/09

Created By: Dshen

Samples in This QC Batch: 09070347.01,02,03,04,07,08,09,10,11,12,13,15 Prep Method: TX 1005

Prep Date: 07/16/09 15:40 Prep By:

Dshen

QC Type: Method Blank						
Parameter	CAS#	Result	Units	D.F.	RptLimit	Qual
C6-C12		BRL	mg/Kg	1	14.7	
>C12-C28		BRL	mg/Kg mg/Kg	1	18.4	
>C28-C35 Total C6-C35		BRL	mg/Kg	1	19.1	
Total C6-C35		BRL	mg/Kg	1		

QC Type: LCS and LCSI)									
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
C6-C12	500	576	115	500	551	110	4.4	20	75-125	
>C12-C28	500	557	111	500	548	110	1.6	20	75-125	
>C28-C35	500	584	117	500	593	119	1.5	20	75-125	1

QC Type: MS and Ms	SD		1124					. :		
QC Sample ID: 090	70421.02									
	Sample	MS	MS	MS	MSD	MSD MSD		RPD	%Rec	
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result % Rec	RPD	CtrlLimit	CtrlLimit	Qual
C6-C12	BRL	500	582	116					75-125	
>C12-C28	BRL	500	575	115	İ				75-125	
>C28-C35	BRL	500	515	103					75-125	



 7/22/2009

Analysis: TCLP VOC Method: SW-846 8260B Reporting Units: mg/L

Samples in This QC Batch: 09070347.08,09,10,11,12,13,14,15,16

 Sample Preparation:
 PB09071715
 Prep Method:
 SW-846 5030C
 Prep Date:
 07/17/09 10:20
 Prep By:
 Whuimei

 TCLP Prep:
 PB09071711
 Prep Method:
 SW-846 1311
 Prep Date:
 07/16/09 16:30
 Prep By:
 Ksudha

QC Type: Method Blank						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qua
1,1-Dichloroethylene	75-35-4	BRL	mg/L	1	0.13	
1,2-Dichloroethane	107-06-2	BRL.	mg/L	1	0.13	
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.15	
Benzene	71-43-2	BRL	mg/L	1	0.13	
Carbon tetrachloride	56-23-5	BRL	mg/L	1	0.13	
Chlorobenzene	108-90-7	BRL	mg/L	1	0.15	
Chloroform	67-66-3	BRL	mg/L	1	0.13	
MEK	78-93-3	BRL	mg/L	1	0.13	
Tetrachloroethylene	127-18-4	BRL	mg/L	1	0.16	
Trichloroethylene	79-01-6	BRL	mg/L	1	0.13	
Vinyl Chloride	75-01-4	BRL	mg/L	1	0.1	

QC Type: LCS and LCS	D									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
1,1-Dichloroethylene	0.5	0.492	98.4	0.5	0.512	102	4	25	70-130	
Benzene	0.5	0.502	100	0.5	0.486	97.2	3.2	25	70-130	
Chlorobenzene	0.5	0.492	98.4	0.5	0.48	96	2.5	25	70-130	
MEK	0.5	0.535	107	0.5	0.557	111	4	35	70-180	
Tetrachloroethylene	0.5	0.505	101	0.5	0.48	96	5.1	25	70-130	
Trichloroethylene	0.5	0.504	101	0.5	0.491	98.2	2.6	25	70-130	

QC Type: MS and MSD QC Sample ID: 09070											
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
1,1-Dichloroethylene	BRL	0.5	0.498	99.6						70-130	
Benzene	BRL	0.5	0.514	103						70-130	
Chlorobenzene	BRL	0.5	0.495	99						70-130	
MEK	BRL	0.5	0.457	91.4						70-130	
Trichloroethylene	BRL	0.5	0.507	101						70-130	



Analysis: TCLP Semivolatiles Method: SW-846 8270D Reporting Units: mg/L

Samples in This QC Batch: 09070347.01,02,03,04,05,06,07,08,09,10

 Extraction:
 PB09071612
 Prep Method: SW-846 3510C
 Prep Date:
 07/16/09 10:15
 Prep By:
 Sgarcia

 TCLP Prep:
 PB09071603
 Prep Method: SW-846 1311
 Prep Date:
 07/15/09 17:10
 Prep By:
 Sgarcia

QC Type: Method Blank						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qua
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.05	
2,4,5-Trichlorophenol	95-95-4	BRL	mg/L	1	0.05	
2,4,6-Trichlorophenol	88-06-2	BRL	mg/L	1	0.05	
2,4-Dinitrotoluene	121-14-2	BRL	mg/L	1	0.05	
2-Methylphenol	95-48-7	BRL	mg/L	1	0.05	
3- & 4-Methylphenols	108-39-4 & 106-44-5	BRL	mg/L	1	0.05	
Hexachlorobenzene	118-74-1	BRL	mg/L	1	0.05	
Hexachlorobutadiene	87-68-3	BRL	mg/L	1	0.05	
Hexachloroethane	67-72-1	BRL	mg/L	1	0.05	
Nitrobenzene	98-95-3	BRL	mg/L	1	0.05	
Pentachlorophenol	87-86-5	BRL	mg/L	1	1.25	
Pyridine	110-861	BRL	mg/L	1	0.05	

QC Type: LCS and LCS	D				liki K				
Parameter	LCS Spk Added	LCS	LCS % Rec	LCSD.	LCSD	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit Oual
	or a large of the Contraction	Result		Spk Added	Result		,		
1,4-Dichlorobenzene	0.25	0.171	68.4	0.25	0.167	66.8	2.4	35	24-134
2,4,5-Trichlorophenol	0.25	0.22	88	0.25	0.198	79.2	10.5	35	6-115
2,4,6-Trichlorophenol	0.25	0.188	75.2	0.25	0.189	75.6	0.5	35	40-138
2,4-Dinitrotoluene	0.25	0.191	76.4	0.25	0.19	76	0.5	35	32-114
2-Methylphenol	0.25	0.17	68	0.25	0.162	64.8	4.8	35	6-132
3- & 4-Methylphenols	0.5	0.343	68.6	0.5	0.312	62.4	9.5	35	29-132
Hexachlorobenzene	0.25	0.219	87.6	0.25	0.217	86.8	0.9	35	44-142
Hexachlorobutadiene	0.25	0.175	70	0.25	0.181	72.4	3.4	35	20-124
Hexachloroethane	0.25	0.17	68	0.25	0.166	66.4	2.4	35	14-136
Nitrobenzene	0.25	0.198	79.2	0.25	0.192	76.8	3.1	35	38-146
Pentachlorophenol	0.25	0.158	63.2	0.25	0.157	62.8	0.6	35	25-125
Pyridine	0.25	0.1	40	0.25	0.091	36.4	9.4	35	6-112

QC Type: MS and MSI)			ray — maria November			
QC Sample ID: 09060	0865.01						
	Sample	MS	MS	MS	MSD MSD	MSD	RPD %Rec
Parameter	Result	Spk Added	Result	% Rec	Spk Added Result	% Rec RPD	CtrlLimit CtrlLimit Qual
1,4-Dichlorobenzene	BRL	0.25	0.139	55.6			24-134

Refer to the Definition page for terms.

7/22/2009



Job ID: 09070347

Date:

7/22/2009

Analysis: TCLP Semivolatiles

Method:

SW-846 8270D

Reporting Units:

mg/L

QC Batch ID: Qb09072008

Created Date: 07/20/09

Created By: Mli

 $\textbf{Samples in This QC Batch} \ : \quad 09070347.01,02,03,04,05,06,07,08,09,10$

QC Type: MS and MSD								la serie de la constanta			
QC Sample ID: 09060	865.01			4 Hill							
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
2,4,5-Trichlorophenol	BRL	0.25	0.131	52.4						6-115	[
2,4,6-Trichlorophenol	BRL	0.25	0.096	38.4	1					40-138	M2
2,4-Dinitrotoluene	BRL	0.25	0.14	56			[32-114	İ
2-Methylphenol	BRL	0.25	0.116	46.4						6-132	
3- & 4-Methylphenols	BRL	0.5	0.201	40.2						29-132	j
Hexachlorobenzene	BRL	0.25	0.183	73.2					,	44-142	İ
Hexachlorobutadiene	BRL	0.25	0.146	58.4					i i	20-124	1
Hexachloroethane	BRL	0.25	0.141	56.4						14-136	
Nitrobenzene	BRL	0.25	0.163	65.2					! !	38-146	
Pentachlorophenol	BRL	0.25	0.114	45.6				1		25-125	
Pyridine	BRL	0.25	0.042	16.8						6-112	



Job ID: 09070347

Date:

7/22/2009

mg/L

Analysis: TCLP Semivolatiles Method: SW-846 8270D Reporting Units:

Samples in This QC Batch: 09070347.11,12,13,14,15,16

 Extraction:
 PB09071725
 Prep Method: SW-846 3510C
 Prep Date:
 07/17/09 10:05
 Prep By:
 Lwang

 TCLP Prep:
 PB09071711
 Prep Method: SW-846 1311
 Prep Date:
 07/16/09 16:30
 Prep By:
 Ksudha

QC Type: Method Blank							
Parameter	CAS#	Result	Units	D.F.	RptLimit		Qual
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.05		
2,4,5-Trichlorophenol	95-95-4	BRL	mg/L	1	0.05		
2,4,6-Trichlorophenol	88-06-2	BRL	mg/L	1	0.05	:	
2,4-Dinitrotoluene	121-14 - 2	BRL	mg/L	1	0.05		
2-Methylphenol	95-48-7	BRL	mg/L	1	0.05		
3- & 4-Methylphenols	108-39-4 & 106-44-5	BRL	mg/L	1	0.05		
Hexachlorobenzene	118-74 - 1	BRL	mg/L	1	0.05		
Hexachlorobutadiene	87-68-3	BRL	mg/L	1	0.05		
Hexachloroethane	67-72 - 1	BRL	mg/L	1	0.05		
Nitrobenzene	98-95-3	BRL	mg/L	1	0.05		
Pentachlorophenol	87-86 - 5	BRL	mg/L	1	1.25		
Pyridine	110-861	BRL	mg/L	1	0.05		

QC Type: LCS and LCS	D									
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
1,4-Dichlorobenzene	0.25	0.168	67.2	0.25	0.169	67.6	0.6	35	24-134	1
2,4,5-Trichlorophenol	0.25	0.217	86.8	0.25	0.216	86.4	0.5	35	6-115	[
2,4,6-Trichlorophenol	0.25	0.197	78.8	0.25	0.188	75.2	4.7	35	40-138	
2,4-Dinitrotoluene	0.25	0.198	79.2	0.25	0.187	74.8	5.7	35	32-114	
2-Methylphenol	0.25	0.162	64.8	0.25	0.161	64.4	0.6	35	6-132	
3- & 4-Methylphenols	0.5	0.313	62.6	0.5	0.323	64.6	3.1	35	29-132	1
Hexachlorobenzene	0.25	0.212	84.8	0.25	0.221	88.4	4.2	35	44-142	1 ,
Hexachlorobutadiene	0.25	0.182	72.8	0.25	0.181	72.4	0.6	35	20-124	
Hexachloroethane	0.25	0.169	67.6	0.25	0.17	68	0.6	35	14-136	
Nitrobenzene	0.25	0.2	80	0.25	0.202	80.8	1	35	38-146	
Pentachlorophenol	0.25	0.171	68.4	0.25	0.163	65.2	4.8	35	25-125	
Pyridine	0.25	0.107	42.8	0.25	0.086	34.4	21.8	35	6-112]

QC Type: MS an	d MSD											
QC Sample ID:	090703	347.12										
		Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter		Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
1,4-Dichlorobenzene	2	BRL	0.25	0.15	60						24-134	



Job ID: 09070347

Date:

7/22/2009

Analysis: TCLP Semivolatiles

Method:

SW-846 8270D

Reporting Units:

mg/L

QC Batch ID: Qb09072009

Created Date: 07/20/09

Created By: Mli

Samples in This QC Batch: 09070347.11,12,13,14,15,16

QC Type: MS and MSD QC Sample ID: 090703											
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
2,4,5-Trichlorophenol	BRL	0.25	0.225	90						6-115	
2,4,6-Trichlorophenol	BRL	0.25	0.201	80.4						40-138	
2,4-Dinitrotoluene	BRL	0.25	0.191	76.4						32-114	
2-Methylphenol	BRL	0.25	0.167	66.8		ĺ			ĺ	6-132	1 1
3- & 4-Methylphenols	BRL	0.5	0.272	54.4						29-132	
Hexachlorobenzene	BRL	0.25	0.206	82.4					, ,	44-142	
Hexachlorobutadiene	BRL	0.25	0.178	71.2						20-124	
Hexachloroethane	BRL	0.25	0.167	66.8		1				14-136	1
Nitrobenzene	BRL	0.25	0.177	70.8						38-146	
Pentachlorophenol	BRL	0.25	0.204	81.6						25-125	
Pyridine	BRL	0.25	0.075	30						6-112	



Job ID: 09070347

Date:

7/22/2009

Analysis: Ignitability (Flash Point)

Method:

SW-846 1010

Reporting Units: °F

QC Batch ID: Qb09072022

Created Date: 07/20/09

Created By: Sgarcia

Samples in This QC Batch: 09070347.01,02,03,04,07

QC Type: Duplicate						hadda.		
QC Sample ID: 090					arija			
Parameter	QCSample Result	Sample Result	Units	RPD	RPD CtrlLimit			Qual
Ignitability	>150	>150	°F		20			

QC Type:	LCS and LCSE)									
		LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter		Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Ignitability		83	85	102	83	86	104	1.2	20	75-125	



Job ID: 09070347

Date:

7/22/2009

Analysis : Ignitability (Flash Point)

Method:

SW-846 1010

Reporting Units: °F

QC Batch ID: Qb09072023

23 **Created Date:** 07/20/09

Created By: Sgarcia

Samples in This QC Batch: 09070347.08,09,10,11,12,13,15

QC Sample ID: 09070		Sample					
Parameter	Result	Result	Units	RPD	CtrlLimit		Qual
Ignitability	>150	>150	°F		20		

QC Type: LCS and LCS	b							19		
	I CC	1 <i>C</i> C	I/C	LCSD	LCSD	I CCD		מפפ	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Ignitability	83	85	102	83	86	104	1.2	20	75-125	



Job ID: 09070347

Date:

7/22/2009

Analysis: Ignitability (Flash Point)

Method:

SW-846 1010

Reporting Units: °F

QC Batch ID: Qb09072024

Created Date: 07/20/09

Created By: Sgarcia

Samples in This QC Batch: 09070347.05,06,14,16

QC Type: Duplicate								
QC Sample ID: 09070	034 7.05	Campla			DDD			
Parameter	Result	Result	Units	RPD	Ctrll imit	efereda (a. 1907) Servicia (a. 1907)	4 13 4 3 - Shehmar S	Qual
Ignitability	>150	>150	°F		20			

QC Type: LCS and LC	CSD									
	ICS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Ignitability	83	85	102	83	86	. 104	1.2	20	75-125	



Job ID: 09070347

Date:

7/22/2009

Analysis : **Reactive Sulfide** Method:

SW-846 7.3

Reporting Units:

mg/Kg

QC Batch ID: Qb09072111

Created Date: 07/20/09

Created By: Ksudha

 $\textbf{Samples in This QC Batch} \ : \quad 09070347.01,02,03,04,07,08,09,10,11$

Sample Preparation: PB09072108

Prep Method: SW-846 7.3

Prep Date: 07/17/09 10:00 **Prep By:**

Ksudha

Parameter Reactive Sulfide	CAS#	Result BRL	Units ma/Ka	D.F. Rj	ptLimit 25	Qual T
QC Type: Method Blank _						

QC Type: Duplicate QC Sample ID: 09070323.01 QCSample Sample RPD RPD Parameter Result Result Units CtrlLimit Qual Reactive Sulfide BRL BRL mg/Kg 20

QC Type: LCS and LCS	5									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Resu it	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Reactive Sulfide	900	680	75.6	900	680	75.6	0	20	40-120	



Job ID: 09070347

Date:

7/22/2009

Analysis: Reactive Sulfide

Method:

SW-846 7.3

Reporting Units: mg/Kg

Created By: Ksudha

Samples in This QC Batch: 09070347.12,13,15

Ksudha

Sample Preparation: PB09072109

Prep Method: SW-846 7.3

Prep Date: 07/17/09 15:00 Prep By:

	CAS#	Result		D.F.	RptLimit	Q (
Reactive Sulfide		l BRL	mg/Kg	1	25	

QC Type: Duplic	ate							
QC Sample ID:	09070347.12							
	QCSample	Sample			RPD			
Parameter	Result	Result	Units	RPD Ctr	lLimit	az Halasar		Qual
Reactive Sulfide	BRL	BRL	mg/Kg		20			

QC Type: LCS and LCS	D									
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Sulfide	900	720	80	900	680	75.6	5.7	20	40-120	



Job ID: 09070347

Date:

7/22/2009

Analysis: Reactive Cyanide

Sample Preparation: PB09072113

Method:

SW-846 7.3

Reporting Units: mg/Kg

Created By: Ksudha

Samples in This QC Batch: 09070347.01,02,03,04,07,08,09,10,11

Prep Method: SW-846 7.3

Prep Date: 07/17/09 10:00 Prep By:

Ksudha

Parameter	CAS#	Result	Units	D.F.	RptLimit	Qual
Reactive Cyanide		BRL	mg/Kg	1	25	

QC Type: Duplicate									
QC Sample ID: 0907		Sample			DDD				
Parameter	QCSample Result	Sample Result	Units	RPD	CtrlLimit				Qual
Reactive Cyanide	BRL	BRL	mg/Kg		20				

QC Type: LCS and LCSI	D		Detegnion.				tration of the second			
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Reactive Cyanide	25	11.4	45.6	25	10.7	42.8	6.4	20	40-120	



Job ID: 09070347

Date:

7/22/2009

Analysis : Reactive Cyanide

Method:

SW-846 7.3

Reporting Units: mg/Kg

QC Batch ID: Qb09072115

Created Date: 07/21/09

Sample Preparation: PB09072114

Prep Method: SW-846 7.3

Created By: Ksudha

Samples in This QC Batch : 09070347.12,13,15

Prep Date: 07/17/09 15:00 Prep By:

Ksudha

QC Type: Method Blank Parameter CAS #	Result	Units	D.F.	RptLimit	Qual
Reactive Cyanide	BRL	mg/Kg	1	25	

QC Type: Dupli	cate							
QC Sample ID:	09070347.12							
	QCSample	Sample			RPD			
Parameter	Result	Result	Units	RPD	CtrlLimit			Qual
Reactive Cyanide	BRL	BRL	mg/Kg		20			

QC Type: LCS and LCSI	D									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Reactive Cyanide	25	11.8	47.1	25	10.7	42.8	9.6	20	40-120	

Samples will be disposed of after 30 days

A&B reserves the right to return samples

- RENTAL _____

P/U _

EPAHO040003113

LAB USE ONLY SAMPLING ---

Urerhed - 14 - 09

A & B Labs agin of Custody The Chain of Custody is a Legal Document CES ENVIRONMENT Company INVOICE TO: 3. PO# Houston, TX 7702 Company: 713-453-6060 4. Turnaround Time (Business Days) Address: Address: 1-877-478-6060 Toll Free □ 1 Dav* ☐ Other 713-453-6091 Fax ablabs.com ☐ 2 Days* Contact: Contact: A&B JOB ID# Phone: Phone: ☐ 3 Days* *Surcharge applies Fax: 🛘 Fax: 🚨 7 Days - Standard 5. Project # E-mail: E-mail: 🛘 6. Project Name/Location 13. 14. Containers' TRANSMONTHIGHE (HMS) 15. Preservatives** CROSBY-LYNCHBURG RD 16. PH-Lab Only of Containers 17. ☐ TRRP Limits only ☐ TRRP Rpt. Package ☐ See Attached ☐ Standard Level II 8. Sampler's Name & Company (PLEASE PRINT) Sampler's Signature & Date LAB USE 9. Sample ID and Description 11. 12. 10. Sampling Matrix Sludge Comp. Grab Water Other Ąi ō Date Time 18. REMARKS 2/13 0709-23 12:00 H13 X X X 12:00 (WAR-X X X 0:51 X AB 0709-27 X X (TANK S-1 12100 TANK S-9 15400709-28 X X 12:00 WALL 0709- 30 (STRIPPER 12:00 19. RELINQUISHED BY 20. RECEIVED BY TIME DATE 22. KNOWN HAZARDS/COMMENTS 1210 -n Temperature: N - HNO. *Containers: VOA - 40 ml vial A/G - Amber/Glass 1 Liter گ- Na₂S₂O₃ X - Other 4 oz/8 oz - glass wide mouth P/O - Plastic/other A&B cannot accept verbal changes METHOD OF SHIPMENT BILL OF LADING/TRACKING # Please FAX written changes to 713-453-6091 LAB USE ONLY SAMPLING — RENTAL _____ P/U __ Samples will be disposed of after 30 days A&B reserves the right to return samples

EPAHO040003114

Sample Condition Checklist



Date: 07/22/09

Clie			,	14/2009		(Received:	1:10PM		
	nt Name : CES Environmental									
Tem	perature : 5.2°C	Sample pH:	N/A	4						
	-	<u>.+ </u>	-					·	-	
		C	heck Po	oints					Yes	No
1.	Cooler seal present and signed.	· · · · · · · · · · · · · · · · · · ·							N/A	
2.	Sample(s) in a cooler.								Х	
3.	If yes, ice in cooler.									
4.	Sample(s) received with chain-of-	custody.							Х	
5.	C-O-C signed and dated.								Х	
6.	Sample(s) received with signed sa	imple custody se	eal.						N/A	
7.	Sample containers arrived intact. (If no comment)	•						х	
8.	i	uid Sludge	Solid	Cassette	Tube	Bulk	Badge	Food	Oth	
9.										
10.									N/A	
11.	All samples were logged or labeled.								X	
12.	Sample ID labels match C-O-C ID's								X	
13.	Bottle count on C-O-C matches bot	-	776		··-		<u>.</u> .		X	
14.	Sample volume is sufficient for ana		•						X	
15.	Samples were received within the	hold time.							X	
16.	VOA vials completely filled.					_			N/A	
17.	Sample accepted.								X	
	ments : Include actions taken to res c = Oil Joy was contacted regarding bi-l	<u> </u>			ns for all bi-la	ayer samp	es. 7/14/09 N	ИG		-
	eived by: Mgonzalez			Check in	by/date :	Mgonzale	ez / 07/14/20	09 ww.ablabs.		

A & B Environmental Services, Inc.

G-6

Invoice

10100 East Freeway, Suite 100 Houston, TX 77029 (713) 453-6060

DATE	INVOICE #
2/9/2009	114831

BILL TO		CUSTOMER PROJECT AND NO.
CES Environmental Services, Inc Attn: Accounts Payable 4904 Griggs Road Houston, TX 77021	000	Houston Maintenance Services / Crosby Sample: 01/29/09 Al Longoria

Thank you	ı for your bı	usiness.	·			Tota	1	\$625.00
Job: Wans Tank QHO	to 8129 . Marker & Ma	ne de la companya della companya della companya de la companya del				EIV'		
1 1		RCI	ium, Cadmiur Selenium, Silv s Iatiles		150.00 140.00 190.00 95.00 50.00		150.00 140.00 190.00 95.00 50.00	
QUANTITY	ITEM CODE		DESCRIPTION	N.		PRICE EACH		AMOUNT
010	0109-66 Due on receipt 2/9/2009 2/2/2009							09020013.01
P.O. NUMBER		TERMS	DUE DATE	DATE REC.	AC	CT. NO.		SAMPLE ID NO.

Job ID: 09020013



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name:

0109-66 Houston Marine Service / Crosby-Lynch Burg

Report To:

Client Name:

CES Environmental

P.O.#.: 0109-66

Attn:

Al Longoria

Sample Collected By: Durim T.

Client Address:

4904 Griggs Rd

Date Collected: 01/29/09

City, State, Zip: Houston, Texas, 77021

A&B Labs has analyzed the following samples...

Client Sample ID

Matrix

A&B Sample ID

0109-66 Tank Bottoms

Sludge

09020013.01



Sonia West

Released By: Sonia West

Title:

Senior Project Manager

Date:

2/9/2009



This Laboratory is NELAP (T104704213-08B-TX) accredited. Effective: 07/01/2008; Expires: 06/03/2009 Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided by client

Date Received: 02/02/2009 11:20

LABORATORY TERM AND QUALIFIER DEFINITION REPORT

Post-Wt

Post Weight



Job ID: 09020013

Back Weight

Date:

2/9/2009

l Term E	

Back-Wt

	· 3 · · ·		•	
BRL	Below Reporting Limit	ppm	parts per million	
cfu	colony-forming units	Pre-Wt	Previous Weight	
Conc.	Concentration	Q	Qualifier	
D.F.	Dilution Factor	RegLimit	Regulatory Limit	-
Front-Wt	Front Weight	RPD	Relative Percent Difference	
LCS	Laboratory Check Standard	RptLimit	Reporting Limit	- 1
LCSD	Laboratory Check Standard Duplicate	surr	Surrogate	
MS	Matrix Spike	T	Time	l
MSD	Matrix Spike Duplicate	TNTC	Too numerous to count	
MW	Molecular Weight			H
Qualifier Defin	iltion			
D2	Sample required dilution due to high concentr	ation of target analyte.		
M1	Matrix Spike/Matrix Spike Duplicate recovery	is above laboratory cont	trol limits due to matrix interference.	
M2	Matrix Spike/Matrix Spike Duplicate recovery	is below laboratory cont	rol limits due to matrix interference.	\neg
S4	Surrogate not available due to dilution of sam	ple extract for quantifica	tion.	
V6	CCV recovery is above the control limit for this	s analyte, however the a	verage %difference for all the analytes meets method crite	ria.







Job ID: 09020013

Date

2/9/2009

Client Name: Project Name: **CES Environmental**

0109-66 Houston Marine Service / Crosby-Lynch Burg

Attn: Al Longoria

Client Sample ID:

0109-66 Tank Bottoms

Job Sample ID:

09020013.01

Date Collected:

01/29/09

2,4,6-Trichlorophenol

Time Collected: Other Information: 15:30

Sample Matrix Sludge

DF Test Method Parameter/Test Description Result Units Rpt Limit Reg Limit Q Date Time Analyst SW-846 1010 Ignitability (Flash Point) ٥F Ignitability >150 1 02/06/09 08:00 SG SW-846 6010C **TCLP Metals Antimony BRL** mg/L 1 0.1 1 02/03/09 16:02 SS Arsenic BRL 0.04 1.8 SS mg/L 1 02/03/09 16:02 Barium 0.292 mg/L 1 0.04 100.0 02/03/09 16:02 SS Beryllium **BRL** 0.04 0.08 02/03/09 16:02 SS mg/L 1 **BRL** Cadmium mg/L 1 0.04 0.5 02/03/09 16:02 SS **BRL** 5.0 Chromium 1 0.04 02/03/09 16:02 SS mg/L Lead **BRL** 1 0.04 1.5 02/03/09 16:02 SS mg/L Nickel 0.044 mg/L 1 0.04 70 02/03/09 16:02 SS Selenium BRL mg/L 1 0.1 1.0 02/03/09 16:02 SS Silver **BRL** 1 0.04 mg/L 5.0 02/03/09 16:02 SS SW-846 7.3 Reactive Cyanide Reactive Cyanide **BRL** 1 25 mg/Kg 02/06/09 15:00 KS SW-846 7.3 Reactive Sulfide Reactive Sulfide 25 60 mg/Kg 1 02/06/09 11:00 KS SW-846 7470A TCLP Metals, Mercury Mercury **BRL** mg/L 1 0.0005 0.2 02/03/09 14:09 ΤK SW-846 8260B TCLP VOC 1,1-Dichloroethylene BRL mg/L 1 0.13 0.6 02/03/09 13:30 HW BRL 1 1,2-Dichloroethane mg/L 0.13 0.5 02/03/09 13:30 HW 1,4-Dichlorobenzene **BRL** 1 0.15 7.5 mg/L 02/03/09 13:30 HW Benzene BRL mg/L 1 0.13 0.5 02/03/09 13:30 HW Carbon tetrachloride **BRL** mg/L 1 0.13 0.5 02/03/09 13:30 HW Chlorobenzene BRL 1 0.15 70 mg/L 02/03/09 13:30 HW Chloroform BRL mg/L 1 0.13 6 02/03/09 13:30 HW MEK **BRL** mg/L 1 0.13 200 02/03/09 13:30 HW Tetrachloroethylene BRL mg/L 1 0.16 0.7 02/03/09 13:30 HW Trichloroethylene BRL mg/L 1 0.13 0.5 02/03/09 13:30 HW Vinyl Chloride BRL mg/L 1 0.1 0.2 02/03/09 13:30 HW 1,2-Dichloroethane-d4(surr) 105 % 70-130 1 02/03/09 13:30 HW Dibromofluoromethane(surr) 103 70-130 % 1 02/03/09 13:30 HW p-Bromofluorobenzene(surr) 108 % 1 70-130 02/03/09 13:30 HW Toluene-d8(surr) 102 % 1 70-130 02/03/09 13:30 HW SW-846 8270D **TCLP Semivolatiles** 1,4-Dichlorobenzene BRL 0.05 1 7.5 mg/L 02/04/09 14:42 ML 2,4,5-Trichlorophenol **BRL** 1 0.05 400 02/04/09 14:42 mg/L ML

1

mg/L

0.05

2

BRL

ML

02/04/09 14:42

LABORATORY TEST RESULTS

Job ID: 09020013

Date 2/9/2009

Client Name: Project Name: **CES Environmental**

0109-66 Houston Marine Service / Crosby-Lynch Burg

Attn: Al Longoria

0109-66 Tank Bottoms

Client Sample ID: Date Collected:

01/29/09

Job Sample ID: 0

09020013.01

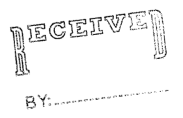
Time Collected:

15:30

Sample Matrix Sludge

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles	Talibal y						
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	02/04/09 14:42	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	02/04/09 14:42	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	02/04/09 14:42	ML
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	02/04/09 14:42	ML
	Hexachlorobutadiene	BRL	mg/L	1	0.05	0.1	02/04/09 14:42	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	02/04/09 14:42	ML
	Nitrobenzene	BRL.	mg/L	1	0.05	2	02/04/09 14:42	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	02/04/09 14:42	ML
	Pyridine	BRL	mg/L	1	0.05	4	02/04/09 14:42	ML
	2,4,6-Tribromophenol(surr)	62.9	%	1	10-120		02/04/09 14:42	ML
	2-Fluorobiphenyl(surr)	64.3	%	1	30-115		02/04/09 14:42	ML
	2-Fluorophenol(surr)	50.2	%	1	20-115		02/04/09 14:42	ML
	Nitrobenzene-d5(surr)	66.1	%	1	20-120		02/04/09 14:42	ML
	Phenol-d6(surr)	50.4	%	1	15-120		02/04/09 14:42	ML
	p-Terphenyl-d14(surr)	49.3	%	1	30-140		02/04/09 14:42	ML
SW-846 9045D	Corrosivity, pH							
	pH	6.81	s.u.				02/02/09 12:30	RK
TX 1005	Total Petroleum Hydrocarbons							
	C6-C12	BRL	mg/Kg	200	2940	D2	02/02/09 23:24	WS
	>C12-C28	111194	mg/Kg	200	3680		02/02/09 23:24	WS
	>C28-C35	122971	mg/Kg	200	3820		02/02/09 23:24	WS
	Total C6-C35	234165	mg/Kg	200			02/02/09 23:24	WS
	1-Chlorooctane(surr)	N/A	%	200	50-149	S4	02/02/09 23:24	WS
	Chlorooctadecane(surr)	88.6	%	200	50-149		02/02/09 23:24	WS





Job ID: 09020013

Date:

2/9/2009

Analysis : Corrosivity, pH

Method:

SW-846 9045D

Reporting Units : s.u.

QC Batch ID: Qb09020203

Created Date: 02/02/09

Created By: Rkurup

Samples in This QC Batch: 09020013.01

QC Type: Dupl	icate							
QC Sample ID:	09010	560.01						
Parameter		QCSample Result	Sample Result	Units	RPD	RPD CtrlLimit		Qua
рH		5.19	5.20	s.u.	0.2	5	_	

QC Type:	LCS and LCSD)						LA TOP Jac	
Parameter		LCS Assigned	LCS Result	LCSD Assigned	LCSD Result	RPD	RPD CtrlLimit	Tolerance	Qual
pН		4.00	3.98					3.95-4.05	

BY.



Job ID: 09020013

Date:

2/9/2009

Analysis: Total Petroleum Hydrocarbons

Method:

TX 1005

Reporting Units: mg/Kg

QC Batch ID: Qb09020324

Created Date: 02/03/09

Created By: Dshen

Samples in This QC Batch: 09020013.01

Sample Preparation :

PB09020323

Prep Method: TX 1005

Prep Date: 02/02/09 15:35 **Prep By:**

Dshen

QC Type: Meth	od Blank							
Parameter		CAS #	Result	Units	D.F.	RptLimit		Qual
C6-C12			BRL	mg/Kg	1	14.7		
>C12-C28			BRL	mg/Kg	1	18.4		
>C28-C35	ĺ		BRL	mg/Kg	1	19.1		ļ
Total C6-C35			BRL	mg/Kg	1			

QC Type:	LCS and LCSI											
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual	
C6-C12		500	513	103	500	517	103	0.8	20	75-125		
>C12-C28		500	544	109	500	558	112	2.5	20	75-125		
>C28-C35		500	435	87	500	467	93.4	7.1	20	75-125		

QC Type: MS and MS QC Sample ID: 0902)		÷				
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Resu i t	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
C6-C12	BRL	500	531	106						75-125	
>C12-C28	BRL	500	564	113						75-125	
>C28-C35	BRL	500	496	99.2						75-125	





Job ID: 09020013

Date:

2/9/2009

Analysis : TCLP Metals

Method:

SW-846 6010C

Reporting Units: mg/L

QC Batch ID: Qb09020327

Created By: Ssrinivasan

Created Date: 02/03/09

Samples in This QC Batch: Digestion:

TCLP Prep:

09020013.01

PB09020325 PB09020307

Prep Method: SW-846 3010A Prep Method: SW-846 1311

Prep Date: 02/03/09 11:00 Prep By: **Prep Date:** 02/02/09 16:45 **Prep By:** Ssrinivasan Ksudha

QC Type: Method Blank		1-						
Parameter	CAS #	Result	Units	D.F.	RptLimit			Qual
Antimony	7440-36-0	BRL.	mg/L	1	0.1			
Arsenic	7440-38-2	BRL	mg/L	1	0.04	ĺ		
Barium	7440-39-3	BRL	mg/L	1	0.04		CEIV	लक
Beryllium	7440-41-7	BRL	mg/L	1	0.04			느
Cadmium	7440-43-9	BRL	mg/L	1	0.04			
Chromium	7440-47-3	BRL	mg/L	1	0.04			10)
Lead	7439-92-1	BRL	mg/L	1	0.04			
Nickel	7440-02-0	BRL	mg/L	1	0.04	RY:		
Selenium	7782-49-2	BRL	mg/L	1	0.1	l sur		
Silver	7440-22-4	BRL	mg/L	1	0.04			

QC Type:	LCS and LCS	D									
		LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter		Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Antimony		2	2.18	109	2	2.21	111	1.4	20	80-120	
Arsenic		2	2.13	107	2	2.14	107	0.5	20	80-120	
Barium		2	2.11	106	2	2.11	106	0	20	80-120	
Beryllium		2	2.05	103	2	2.06	103	0.5	20	80-120	
Cadmium		2	1.98	99	2	2.00	100	1	20	80-120	
Chromium		2	2.08	104	2	2.09	105	0.5	20	80-120	
Lead		2	2.09	105	2	2.12	106	1.4	20	80-120	
Nickel		2	2.05	103	2	2.07	104	1	20	80-120	
Selenium		2	2.06	103	2	2.08	104	1	20	80-120	
Silver		2	2.22	111	2	2.23	112	0.4	20	80-120	

QC Type: MS a	nd MSD	1 19.4			·							
QC Sample ID:	09020	010.01										
Parameter		Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Antimony		BRL	2	2.17	106						70-130	
Arsenic		BRL	2	2.09	105						45-138	
Barium		1.7	2	2.32	31						39-135	M2
Beryllium		BRL	2	2.02	101						70-130	
Cadmium		BRL.	2	1.9	94.6						56-125	
Chromium		BRL	2	2.05	102	1				1 1	52-125	
Lead		BRL	2	1.99	99.5						55-125	



Job ID: 09020013

Date:

2/9/2009

Analysis : TCLP Metals

Method :

SW-846 6010C

Reporting Units:

QC Batch ID: Qb09020327

Created Date: 02/03/09

mg/L

Samples in This QC Batch:

09020013.01

Created By: Ssrinivasan

QC Type: MS and MSD OC Sample ID: 090200	010.01										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Nickel	0.077	2	1.97	94.7						70-130	
Selenium	BRL	2	2.05	101						70-130	
Silver	BRL	2	2.22	110						26-148	



Job ID: 09020013

Date:

2/9/2009

Analysis : TCLP Metals, Mercury Method : SW-846 7470A Reporting Units : mg/L

Samples in This QC Batch: 09020013.01

 Digestion:
 PB09020327
 Prep Method: SW-846 7470A
 Prep Date:
 02/03/09 10:00
 Prep By:
 Tkhuc

 TCLP Prep:
 PB09020307
 Prep Method: SW-846 1311
 Prep Date:
 02/02/09 16:45
 Prep By:
 Ksudha

 QC Type: Method Blank

 Parameter
 CAS #
 Result
 Units
 D.F.
 RptLimit
 Qual

 Mercury
 7439-97-6
 BRL
 mg/L
 1
 0.0005
 Image: Company of the control of the co

QC Type:	LCS and LCSI	>									
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Mercury		0.005	0.0051	102	0.005	0.0049	98	4.4	35	71-143	

QC Type: MS a	nd MSD									- 1		7 7 7
QC Sample ID:	090200	01.01										
Parameter		Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Mercury		BRL	0.005	0.0053	107	0.005	0.0051	101	5	35	61-175	

DECEIVE N BY:----



Job ID: 09020013

Date:

2/9/2009

Analysis: TCLP VOC

Method:

SW-846 8260B

Reporting Units: mg/L

QC Batch ID: Qb09020412

Created Date: 02/03/09

Created By: Whuimei

Samples in This QC Batch:

09020013.01

Whuimei

Sample Preparation: PB09020410 TCLP Prep:

PB09020307

Prep Method: SW-846 5030C Prep Method: SW-846 1311

Prep Date: 02/03/09 09:50 Prep By: **Prep Date:** 02/02/09 16:45 **Prep By:**

Ksudha

QC Type: Method Blank						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qua
1,1-Dichloroethylene	75-35-4	BRL	mg/L	1	0.13	
1,2-Dichloroethane	107-06-2	BRL	mg/L	1	0.13	
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.15	
Benzene	71-43-2	BRL	mg/L	1	0.13	
Carbon tetrachloride	56-23-5	BRL	mg/L	1	0.13	
Chlorobenzene	108-90-7	BRL	mg/L	1	0.15	
Chloroform	67-66-3	BRL	mg/L	1	0.13	
MEK	78-93-3	BRL	mg/L	1	0.13	
Tetrachloroethylene	127-18-4	BRL	mg/L	1	0.16	
Trichloroethylene	79-01-6	BRL	mg/L	1	0.13	
Vinyl Chloride	75-01-4	BRL	mg/L	1	0.1	

QC Type: LCS and LCS	D							. 5		
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
1,1-Dichloroethylene	0.5	0.498	99.6	0.5	0.509	102	2.2	25	70-130	
Benzene	0.5	0.484	96.8	0.5	0.488	97.6	0.8	25	70-130	
Chlorobenzene	0.5	0.472	94.4	0.5	0.488	97.6	3.3	25	70-130	
MEK	0.5	0.416	83.2	0.5	0.431	86.2	3.5	35	70-130	
Tetrachloroethylene	0.5	0.48	96	0.5	0.488	97.6	1.6	25	70-130	
Trichloroethylene	0.5	0.473	94.6	0.5	0.482	96.4	1.9	25	70-130	

QC Type: MS and MSD QC Sample ID: 09010) 1653.01									***	
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
1,1-Dichloroethylene	BRL	0.5	0.504	101		,	,			70-130	
Benzene	BRL	0.5	0.592	104						70-130	
Chlorobenzene	BRL	0.5	0.479	95.8						70-130	
MEK	BRL	0.5	0.779	156						70-130	M1
Trichloroethylene	BRL	0.5	0.488	97.6						70-130	



Refer to the Definition page for terms.

E Commonwanter and a common and a

Page 10 of 17



Job ID: 09020013

Date:

2/9/2009

Analysis : TCLP Semivolatiles Method : SW-846 8270D Reporting Units : mg/L

Samples in This QC Batch: 09020013.01

 Extraction:
 PB09020316
 Prep Method: SW-846 3510C
 Prep Date:
 02/03/09 09:40
 Prep By:
 Lwang

 TCLP Prep:
 PB09020307
 Prep Method: SW-846 1311
 Prep Date:
 02/02/09 16:45
 Prep By:
 Ksudha

QC Type: Method Blan	k					
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.05	
2,4,5-Trichlorophenol	95-95-4	BRL	mg/L	1	0.05	
2,4,6-Trichlorophenol	88-06-2	BRL	mg/L	1	0.05	
2,4-Dinitrotoluene	121-14-2	BRL	mg/L	1	0.05	
2-Methylphenol	95-48-7	BRL	mg/L	1	0.05	
3- & 4-Methylphenols	108-39-4 & 106-44-5	BRL	mg/L	1	0.05	DE CETTIFE
Hexachlorobenzene	118-74-1	BRL	mg/L	1	0.05	Deceived
Hexachlorobutadiene	87-68-3	BRL	mg/L	1	0.05	155 11111
Hexachloroethane	67-72-1	BRL	mg/L	1	0.05	
Nitrobenzene	98-95-3	BRL	mg/L	1	0.05	
Pentachlorophenol	87-86-5	BRL	mg/L	1	1.25	84
Pyridine	110-861	BRL	mg/L	1	0.05	

QC Type: LCS and LCS	D									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
1,4-Dichlorobenzene	0.25	0.192	76.8	0.25	0.196	78.4	2.1	35	24-134	
2,4,5-Trichlorophenol	0.25	0.197	78.8	0.25	0.202	80.8	2.5	35	6-115	
2,4,6-Trichlorophenol	0.25	0.189	75.6	0.25	0.184	73.6	2.7	35	40-138	
2,4-Dinitrotoluene	0.25	0.2	80	0.25	0.207	82.8	3.4	35	32-114	
2-Methylphenol	0.25	0.193	77.2	0.25	0.192	76.8	0.5	35	6-132	
3- & 4-Methylphenols	0.5	0.376	75.2	0.5	0.378	75.6	0.5	35	29-132	
Hexachlorobenzene	0.25	0.204	81.6	0.25	0.199	79.6	2.5	35	44-142	
Hexachlorobutadiene	0.25	0.176	70.4	0.25	0.18	72	2.2	35	20-124	
Hexachloroethane	0.25	0.206	82.4	0.25	0.204	81.6	1	35	14-136	
Nitrobenzene	0.25	0.205	82	0.25	0.204	81.6	0.5	35	38-146	
Pentachlorophenol	0.25	0.125	50	0.25	0.133	53.2	6.2	35	25-125	1
Pyridine	0.25	0.083	33.2	0.25	0.084	33.6	1.2	35	6-112	

QC Type: MS and MSD QC Sample ID: 090200		V 1									
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec Sp	MSD ok Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
1,4-Dichlorobenzene	BRL	0.25	0.128	51.2						24-134	
2,4,5-Trichlorophenol	BRL	0.25	0.139	55.6						6-115	
2,4,6-Trichlorophenol	BRL	0.25	0.133	53.2						40-138	



Job ID: 09020013

Date:

2/9/2009

Analysis: TCLP Semivolatiles

Method:

SW-846 8270D

Reporting Units:

mg/L

QC Batch ID: Qb09020430

Created Date: 02/04/09

Created By: Whuimei

Samples in This QC Batch: 09020013.01

QC Type: MS and MSD												
QC Sample ID: 090200	010.01									an the co		
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual	
2,4-Dinitrotoluene	BRL	0.25	0.133	53.2						32-114		
2-Methylphenol	BRL	0.25	0.161	49.6						6-132		
3- & 4-Methylphenols	0.051	0.5	0.295	48.8						29-132		
Hexachlorobenzene	BRL.	0.25	0.124	49.6						44-142		
Hexachlorobutadiene	BRL	0.25	0.12	48	. .					20-124	1	
Hexachloroethane	BRL	0.25	0.139	55.6						14-136	ř	
Nitrobenzene	BRL	0.25	0.132	52.8						38-146		
Pentachlorophenol	BRL	0.25	0.112	44.8						25-125	ł	
Pyridine	BRL	0.25	0.073	29.2						6-112		

E Variation and the state of the same



Job ID: 09020013

Date:

2/9/2009

Analysis: Ignitability (Flash Point)

Method :

SW-846 1010

Reporting Units: ۰F

QC Batch ID: Qb09020627

Created Date: 02/06/09

Created By: Sgarcia

Samples in This QC Batch: 09020013.01

QC Type: Duplicate

QC Sample ID: 09020010.01

	QCSample	Sample			RPD			
Parameter	Result	Result	Units	RPD	CtrlLimit	4.5%	 	Qual
Ignitability	 132	128	٥F	3.1	20			

QC Type:										
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	 Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Ignitability	83	86	104	83	86	104	0	20	75-125	



Job ID: 09020013

Date:

2/9/2009

Analysis: Reactive Sulfide

Method:

SW-846 7.3

Reporting Units: mg/Kg

Sample Preparation: PB09020617

Created By: Ksudha

Prep Date: 02/05/09 10:00 **Prep By:**

Samples in This QC Batch: 09020013.01

Prep Method: SW-846 7.3

Ksudha

QC Type: Method Blank		-					
Parameter	CAS #	Result	Units	D.F.	RptLimit		Qual
Reactive Sulfide		BRL	mg/Kg	1	25		

QC Type: Dupl	icate									1 1 1
QC Sample ID:	09020010	0.01								
Parameter		CSample Result	Sample Result	Units	RPD	RPD CtrlLimit				Qual
Reactive Sulfide		BRL	BRL	mg/Kg		20				

QC Type: LCS	and LCSD	•									
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Reactive Sulfide	·	800	600	75	800	560	70	6.9	20	40-120	





Job ID: 09020013

Date:

2/9/2009

Analysis: Reactive Cyanide

Method:

SW-846 7.3

Reporting Units:

QC Batch ID: Qb09020645

Created Date: 02/06/09

Created By: Ksudha

mg/Kg

Samples in This QC Batch: 09020013.01

Sample Preparation: PB09020620

Prep Method: SW-846 7.3

Prep Date: 02/05/09 10:00 **Prep By:**

Ksudha

QC Type: Method Blank						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Reactive Cyanide		BRL	mg/Kg	1	25	

QC Type: Dupl	icate											
QC Sample ID:	09020010.01											
	QCSample	Sample			RPD							
Parameter	Result	Result	Units	RPD	CtrlLimit	 				Qual		
Reactive Cyanide	BRL	BRL	mg/Kg		20	 						

QC Type: LCS and LCSI)									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Reactive Cyanide	5.0	2.17	43.4	5.0	2.27	45.4	4.5	20	40-120	Ī -

BY

EPAHO040003132

Sample Condition Checklist



Date: 02/09/09

	JobID :	090200			ite Receive	d: 02/	/02/2009		Time	Received :	11:20AN	1	-
lier	nt Name :	CES Env	ironmer										
em	perature :	14.9°C		Sa	mple pH:	N/A	1						
												1	r
					C	heck Po	oints					Yes	No
1.	Cooler seal	present a	and signe	d.								N/A	
2.	Sample(s)	in a coole	r.									X	
3.	. If yes, ice in cooler.												
) .	. Sample(s) received with chain-of-custody.												
5.	. C-O-C signed and dated.												
j.	Sample(s)	received v	with sign	ed sample	custody s	eal.						N/A	
7.	Sample cor	tainers a	rrived int	act. (If no	comment)	•						Х	
3.	Matrix :	Water	Soil	Liquid	Sludge —	Solid	Cassette	Tube	Bulk	Badge	Food	Oth	
<u> </u>	-				<u> </u>								
٠.	Sample(s)	were rece	ived in a	ppropriate	container(s).						Х	
D.	Sample(s)	were rece	ived with	n proper pi	eservative								
L.	All samples	were log	ged or la	beled.								Х	
2.	Sample ID	labels ma	tch C-O-0	C ID's								Х	
3.	Bottle coun	t on C-O-	C matche	s bottles f	ound.							Х	
4.	Sample vol	ume is su	fficient fo	or analyses	requested	l.						Х	
5.	Samples we	ere receiv	ed within	the hold	time.							Х	
6.	VOA vials c	ompletely	filled.									N/A	
7.	Sample acc	epted.										Х	
mı	ments : Incl	ıde actior	ıs taken t	to resolve	discrepanci	ies/probl	lem:						
mpe	erature Requir	ements no	t met. Kati	ie spoke wit	h client whe	n sample	was recieved a	nd he confir	med to rur	the test out	of tempera	ture.	
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